



WINTEK TOOLS
Wintek Tools Co., Ltd.

Professional Tools

==== *Catalog* ====





WINTEK TOOLS

Wintek Tools Co., Ltd.

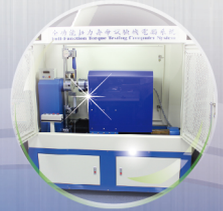


QUALITY

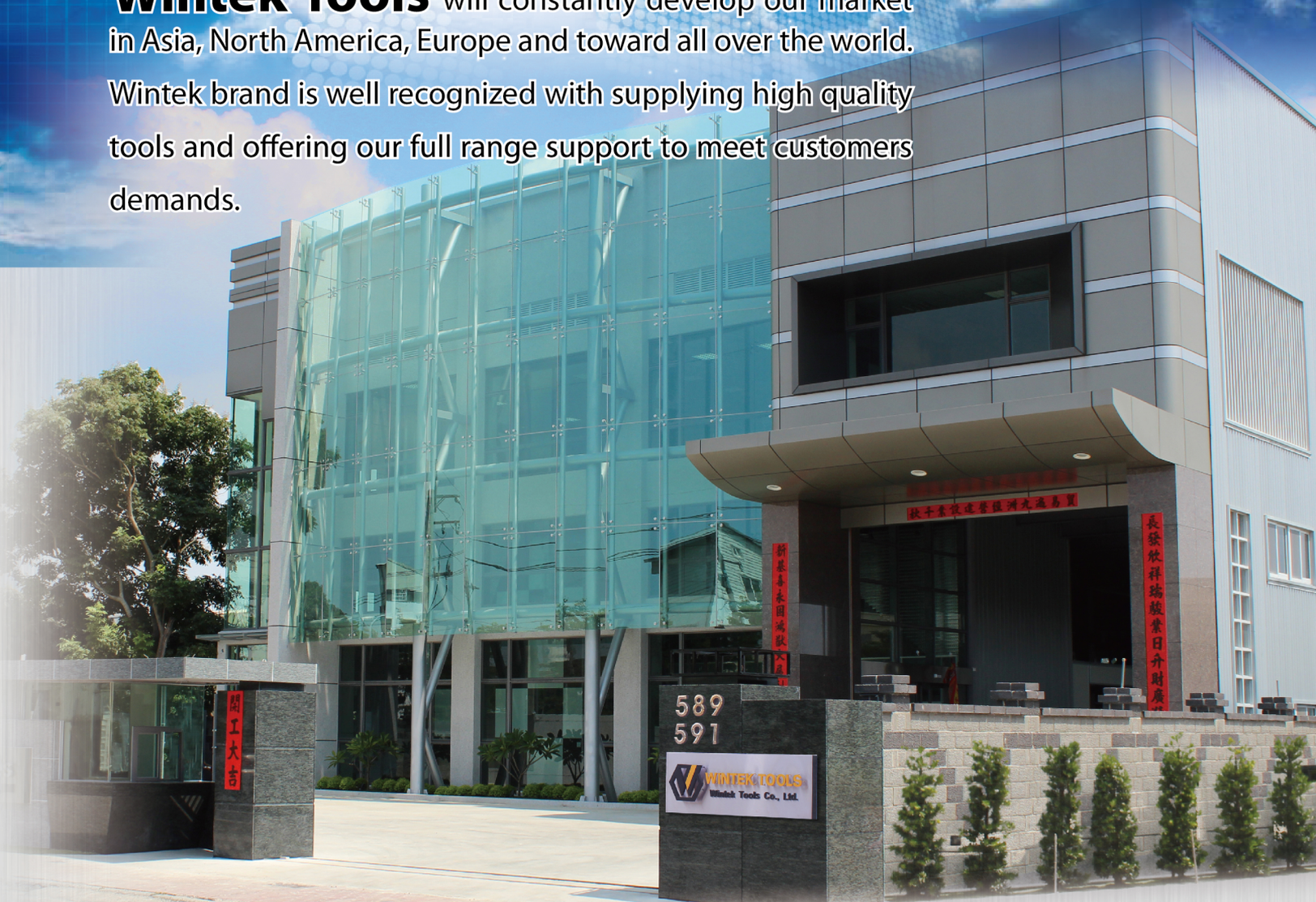
EFFICIENT

PRECISION

PROFESSIONAL



Wintek Tools will constantly develop our market in Asia, North America, Europe and toward all over the world. Wintek brand is well recognized with supplying high quality tools and offering our full range support to meet customers demands.



ABOUT US

Wintek Tools is an expert manufacturer with decades of experience in producing professional insert bit, bit, socket, impact socket, nut driver, nut setter, bit holder, L-key, and related accessories. Our managers have each garnered years engineering and trading experience, and are well established within the hand tool field.

Our strongest strength lies on the ability to providing 100% in-house manufacturing processes, from material cutting to finish packaging, and offering one-stop shopping at Wintek Tools. To ensure our products comply with international standard, we have well-found computerized inspection machines. Facing the keen competition at hand tool market, Wintek Tools has developed a multi-pronged strategy involving a series of expansion projects and enhancing our businesses to maintain a competitive edge in hand tool industry. We have a strong and co-operative framework of suppliers in both Taiwan and China. In the meantime, we also have close partnerships with some of the world's large hand tool brands.

With productive technique, R&D team, and QC/QA system, Wintek Tools work closely with each customer to meet their requirements and promptly provide assistance. Our goal is aiming to consistently offer customers high quality, competitive price and excellent service.



ADVANCE PRODUCTION FACILITIES



CNC Turning & Milling Compound Machine

The forged steel is turned into required shapes and dimensions. CNC Turning & Milling Compound Machine operates with extraordinary speed and precision. And features maximum stability, significantly boosts the productivity that helps keeping long-time accuracy.



Cold Forging Machine

Provide full range products with less working process, cost and better quality. These machines can produce mass quantities parts with high accuracy that ordinary drop forging machines can't achieve.



Heat Treatment Equipment

To make the tools stronger and more durable, proper heat treatment is critically important by strict temperature and time control. With Heat Treatment, we can modify better quality of work pieces according to customer's need.



Torque Testing Computer System

Our digital torsion testing system can provide not only precisely torque loading and weighing capabilities in both directions of rotation but also endurance and fatigue test depend on request.



Measuring Projector & Hardness Tester

To achieve high precision standard about specification and hardness, our products are periodically checked at each production process by inspection devices. Highly accurate 3-D measuring projector is used on dimension confirmation and surface inspection. Hardness tester is used to check the hardness of metallic material and component.

CONTENTS

Adance Production Facilities..... 02

Coating Style..... 05

● Bit..... 09

⊕ Phillips	09	■ Square	25	⊛ Ribe	32
⊖ Slotted	13	● Hex	26	⊙ Spanner	33
⊛ Pozi	18	⊙ Ball Hex	30	⊙ Clutch	33
⊛ Star	21	● Spline T	31	⊙ T-W	34
⊙ Star Tamper Resistant		⊕ T-S	34		
<hr/>					
Torsion Bits	⊕ ⊕ ⊕ ⊖ ⊖ ⊛				35
Double End Bits	⊕ ⊕ ⊖				37
Double End Torsion Bits	⊕ ⊕				38
Double End Insert Bits	⊕ ⊖ ⊕				38
Electric Screwdriver Bits	⊕ ⊖ ⊛ ⊕				40
Precision Bits	⊕ ⊖ ⊕ ⊛ ⊕ ⊖ ⊙ ⊙ ⊕ ⊕				42

● Adapter..... 46

● Bit Holder..... 48

● Nut Setter..... 54

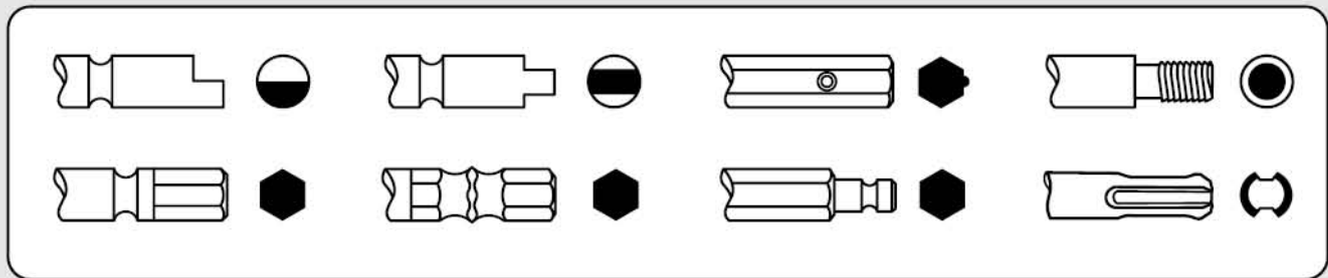
● L-key..... 59

● Impact Bit Socket..... 66





SPECIAL POINT SIZES, LENGTHS & TYPES AVAILABLE on REQUEST



Material Chart of Product Category

Material	Bit	Adapter	Bit Holder	Nut Setter	Hex Key	Impact Bit Socket	Screwdriver Shank
S2	•			•	•		•
8660	•						
6150 CRV	•	•		•	•		
50BV30				•		•	
40CR		•				•	
Stainless Steel	•		•		•		•
Diamond Coated	•				•		•

If the tool you need doesn't appear in catalogue, please contact with us. We may have what you need as a non-catalogue item. If not, our experienced staff of tooling experts can design and customize specials to meet the needs of your specific application.

COATING STYLE

Color Plating Series



Color :

- Blue
- Green
- Silver
- Gold
- Pink

E - Coating Series



Color :

- Orange
- Black
- Red
- Green
- Purple
- Blue
- Yellow
- Pink

Nano - Painting Series



Color :

- Yellow
- Orange
- Blue
- Black
- Pink
- Silver
- Green

Plated Series



Nickel Plated



Black Nickel Plated



Satin Chrome



Mirror Chrome



Silver Matt Chrome



Copper



Ring Series



Color Coded



Color O-Ring



PVC Band



Aluminum Ring /Anodizing



Rubber Band



Steel Ring + E-Coating

Oxide Series



Black Oxided

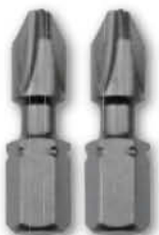


Blue Oxided



Bonze Oxided

Phosphated Series



Zinc Phosphate



Manganese Phosphate

Titanium Plated



Full Plated



Half Plated

COATING STYLE

Diamond Coating Series



Diamond

The micro particle diamond coating clings into the screw head and ensures a firm grip a thousand times over.

Wintek Tools Diamond Coating Bit offers maximum fitting accuracy and secure grip in the screw, and combined with the high value gold coating gives an optimal protection against corrosion.

Advantage:

- ▶ Reduction of pressure forces to be applied
- ▶ Prevent bit and screw head from wear and tear
- ▶ Elimination of cam-out effect
- ▶ Extend service life

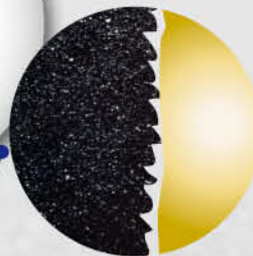


Application Item:

- Bits
- Screwdrivers
- Hex Key Wrench
- Others



Maximum Static Friction Force



Hold Tightly to the Fastener



All Lengths and Types are Available on Request

Stainless Steel Series

- ▶ Control corrosion & contamination of stainless fasteners.
- ▶ Extraneous rust is not transferred after using other steel tools on stainless steel fasteners.



- ▶ The great hardness and robustness of stainless steel reduces tool wear and facilitates high torque transfer.
- ▶ Stainless steel tools are particularly suitable for areas of application that are regularly subject to high levels of humidity and under other extreme conditions.

Application Item:

- Bits
- Bit Holders
- Screwdrivers
- Hex Key Wrench
- Others



Clean Room



Food Production Line



Construction Site



Marine Repair



All Lengths and Types are Available on Request



BITS

PHILLIPS



INSERT BIT

Full Shank

DIN 3126/C6,3



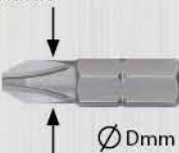
1/4"

Part No.	Size	OAL mm
820101002563Z04	PH1	25
820102002563Z11	PH2	25
820103002563Z09	PH3	25

INSERT BIT

Reduced Shank

DIN 3126/C6,3



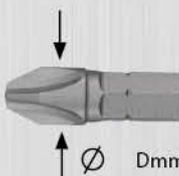
1/4"

Part No.	Size	OAL mm	Ø D mm
820100202563Z05	PH0	25	3.0
820101002563Z03	PH1	25	4.5
820102002563Z06	PH2	25	6.0
820103002563Z10	PH3	25	6.0

INSERT BIT

Bullnose

DIN 3126/C6,3



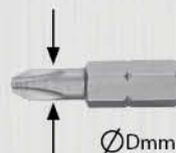
1/4"

Part No.	Size	OAL mm	Ø D mm
820103002563Z11	PH3	25	8
820103003263Z01	PH4	25	10
820104002563Z03	PH3	32	8
820104003263Z01	PH4	32	10

INSERT BIT

Reduced Shank for Drywall

DIN 3126/C6,3



1/4"

Part No.	Size	OAL mm	Ø D mm
820102002563Z06	PH2	25	4.8

DRYWALL INDENTER

DIN 3126/C6,3



1/4"

Part No.	Size	OAL mm
820102002563Z18	PH2	25

IMPACT BIT

DIN 3126/C8



5/16"

Part No.	Size	OAL mm
820101003279Z02	PH1	32
820102003279Z02	PH2	32
820103003279Z02	PH3	32
820104003279Z01	PH4	38
820101007079Z01	PH1	70
820102007079Z01	PH2	70
820103007079Z01	PH3	70
820104007079Z01	PH4	70

Bits

Adapter

Bit Holder

Nut Setter

L-key

Impact Bit Socket

WINTEK TOOLS CO., LTD.

Bits

POWER BIT

Full Shank

DIN 3126/E6,3



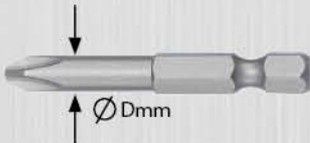
1/4"

Part No.	Size	OAL mm
820100205063Z01	PH0	50
820101005063Z03	PH1	50
820102005063Z05	PH2	50
820103005063Z02	PH3	50
820100207063Z01	PH0	70
820101007063Z02	PH1	70
820102007063Z03	PH2	70
820103007063Z02	PH3	70
820100215063Z01	PH0	150
820101015063Z02	PH1	150
820102015063Z02	PH2	150
820103015063Z01	PH3	150

POWER BIT

Reduced Shank

DIN 3126/E6,3



1/4"

Part No.	Size	OAL mm	Ø D mm
820100205063Z02	PH0	50	3.0
820101005063Z04	PH1	50	4.5
820102005063Z06	PH2	50	6.0
820103005063Z03	PH3	50	6.0
820100207063Z02	PH0	70	3.0
820101007063Z03	PH1	70	4.5
820102007063Z04	PH2	70	6.0
820103007063Z03	PH3	70	6.0
820100215063Z02	PH0	150	3.0
820101015063Z03	PH1	150	4.5
820102015063Z03	PH2	150	6.0
820103015063Z02	PH3	150	6.0

POWER BIT

DIN 3126/E8



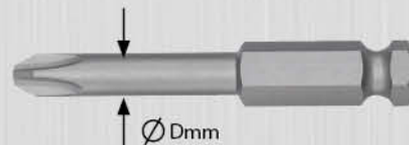
5/16"

Part No.	Size	OAL mm	Ø D mm
820101003279Z01	PH1	32	4.5
820102003279Z01	PH2	32	6.0
820103003279Z01	PH3	32	8.0
820101005279Z01	PH1	52	4.5
820102005279Z01	PH2	52	6.0
820103005279Z01	PH3	52	8.0
820101007679Z01	PH1	76	4.5
820102007679Z01	PH2	76	6.0
820103007679Z01	PH3	76	8.0
820101009479Z01	PH1	94	4.5
820102009479Z01	PH2	94	6.0
820103009479Z01	PH3	94	8.0

POWER BIT

DIN 3126/E11,2

Reduced Shank



7/16"

Part No.	Size	OAL mm	Ø D mm
820101007511Z01	PH1	75	4.5
820102007511Z01	PH2	75	6.0
820103007511Z01	PH3	75	8.0
820104007511Z01	PH4	75	10

RIB BITS



- ▶ RIB bits are reliable, high-performance tools that resist slipping or jumping out during tightening of screw.
- ▶ Keeps the driver securely mated to the screw during fastener removal
- ▶ Eliminate recess damage and damage to surrounding areas.
- ▶ Offer improved screw-tightening productivity, safety, and reliability with outstanding torque transmission.



RIB INSERT BIT

DIN 3126/C6,3



1/4"

Part No.	Size	OAL mm
820101002563Z08	PH1	25
820102002563Z15	PH2	25
820103002563Z12	PH3	25

RIB POWER BIT

DIN 3126/E6,3

Full Shank



1/4"

Part No.	Size	OAL mm
820101005063Z05	PH1	50
820102005063Z07	PH2	50
820103005063Z04	PH3	50
820101006563Z04	PH1	65
820102006563Z05	PH2	65
820103006563Z04	PH3	65
820101007063Z04	PH1	70
820102007063Z05	PH2	70
820103007063Z04	PH3	70
820101015063Z04	PH1	150
820102015063Z04	PH2	150
820103015063Z03	PH3	150

RIB POWER BIT

DIN 3126/E6,3

Reduced Shank



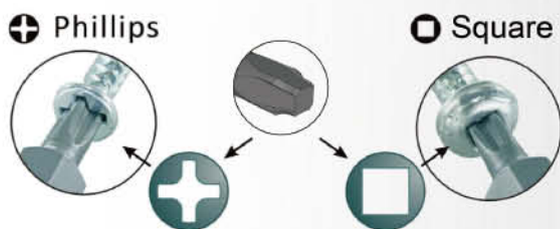
1/4"

Part No.	Size	OAL mm
820101005063Z05	PH1	50
820102005063Z06	PH2	50
820103005063Z05	PH3	50
820101006563Z05	PH1	65
820102006563Z06	PH2	65
820103006563Z05	PH3	65
820101007063Z05	PH1	70
820102007063Z06	PH2	70
820103007063Z05	PH3	70
820101015063Z05	PH1	150
820102015063Z05	PH2	150
820103015063Z04	PH3	150

WINTEK TOOLS CO., LTD.

Bits

P-S Drive System



- ▶ P-S Bit is combined with Phillips and Square. It is a highly efficient and functional multi-driver serviceable recess.
- ▶ The longevity of driver bit is extended by unique increased cross section design.
- ▶ Screw damage is minimized.
- ▶ Significantly enhance driving torque capability.

P-S INSERT BIT

DIN 3126/C6,3



1/4"

Part No.	Size	OAL mm
821501002563Z01	1-2	25
821502002563Z01	2-2	25
821503002563Z01	3-3	25

P-S POWER BIT

DIN 3126/E6,3

Full Shank



1/4"

Part No.	Size	OAL mm
821501005063Z01	1-2	50
821502005063Z01	2-2	50
821503005063Z01	3-3	50
821501007063Z01	1-2	70
821502007063Z01	2-2	70
821503007063Z01	3-3	70



SLOTTED



INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm	D × T
820203002563Z01	SL3	25	3.0 × 0.5
820203502563Z01	SL3.5	25	3.5 × 0.6
820204002563Z01	SL4	25	4.0 × 0.5
820204002563Z05	SL4	25	4.0 × 0.8
820204502563Z01	SL4.5	25	4.5 × 0.6
820205002563Z01	SL5	25	5.0 × 0.8
820205502563Z01	SL5.5	25	5.5 × 0.8
820205502563Z04	SL5.5	25	5.5 × 1.0
820206002563Z01	SL6	25	6.0 × 1.0
820206502563Z01	SL6.5	25	6.5 × 1.2
820207002563Z01	SL7	25	7.0 × 1.2
820208002563Z01	SL8	25	8.0 × 1.2
820208002563Z06	SL8	25	8.0 × 1.6
820210002563Z02	SL10	25	10.0 × 1.6
820203005063Z01	SL3	50	3.0 × 0.5
820203505063Z01	SL3.5	50	3.5 × 0.6
820204005063Z01	SL4	50	4.0 × 0.5
820204005063Z02	SL4	50	4.0 × 0.8
820204505063Z01	SL4.5	50	4.5 × 0.6
820205005063Z01	SL5	50	5.0 × 0.8
820205505063Z01	SL5.5	50	5.5 × 0.8
820205505063Z02	SL5.5	50	5.5 × 1.0
820206005063Z01	SL6	50	6.0 × 1.0
820206505063Z01	SL6.5	50	6.5 × 1.2
820207005063Z01	SL7	50	7.0 × 1.2
820208005063Z01	SL8	50	8.0 × 1.2
820208005063Z02	SL8	50	8.0 × 1.6
820210005063Z01	SL10	50	10.0 × 1.6

Part No.	Size	OAL mm	D × T
820203E02563Z01	SL 3/32	25	3/32" × .017"
820207F02563Z01	SL 7/64	25	7/64" × .019"
820201C02563Z01	SL 1/8	25	1/8" × .021"
820209F02563Z01	SL 9/64	25	9/64" × .025"
820205E02563Z01	SL 5/32	25	5/32" × .030"
820203D02563Z01	SL 3/16	25	3/16" × .034"
820207E02563Z01	SL 7/32	25	7/32" × .039"
820201B02563Z01	SL 1/4	25	1/4" × .042"
820209E02563Z01	SL 9/32	25	9/32" × .046"
820205D02563Z01	SL 5/16	25	5/16" × .050"

Part No.	Size	OAL mm	D × T
820212Z02563Z01	1-2	25	.125" × .021"
820223Z02563Z01	2-3	25	.140" × .025"
820234Z02563Z01	3-4	25	.154" × .030"
820245Z02563Z01	4-5	25	.185" × .034"
820256Z02563Z01	5-6	25	.216" × .036"
820267Z02563Z01	6-7	25	.248" × .038"
820268Z02563Z01	6-8	25	.250" × .040"
820280Z02563Z01	8-10	25	.275" × .042"
820212Z02563Z02	10-12	25	.281" × .046"
820214Z02563Z01	12-14	25	.312" × .050"



WINTEK TOOLS CO., LTD.

Bits

SLOTTED



POWER BIT

DIN 3126/E6,3

Full Shank



Part No.	Size	OAL mm	D × T
820203005063Z02	SL3	50	3.0 × 0.5
820203505063Z03	SL3.5	50	3.5 × 0.6
820204005063Z03	SL4	50	4.0 × 0.5
820204005063Z04	SL4	50	4.0 × 0.8
820204505063Z02	SL4.5	50	4.5 × 0.6
820205005063Z02	SL5	50	5.0 × 0.8
820205505063Z03	SL5.5	50	5.5 × 0.8
820205505063Z04	SL5.5	50	5.5 × 1.0
820206005063Z02	SL6	50	6.0 × 1.0
820206505063Z02	SL6.5	50	6.5 × 1.2
820207005063Z02	SL7	50	7.0 × 1.2
820203007063Z01	SL3	70	3.0 × 0.5
820203507063Z01	SL3.5	70	3.5 × 0.6
820204007063Z01	SL4	70	4.0 × 0.5
820204007063Z02	SL4	70	4.0 × 0.8
820204507063Z01	SL4.5	70	4.5 × 0.6
820205007063Z01	SL5	70	5.0 × 0.8
820205507063Z01	SL5.5	70	5.5 × 0.8
820205507063Z02	SL5.5	70	5.5 × 1.0
820206007063Z01	SL6	70	6.0 × 1.0
820206507063Z01	SL6.5	70	6.5 × 1.2
820207007063Z01	SL7	70	7.0 × 1.2

Part No.	Size	OAL mm	D × T
820203015063Z01	SL3	150	3.0 × 0.5
820203515063Z01	SL3.5	150	3.5 × 0.6
820204015063Z01	SL4	150	4.0 × 0.5
820204015063Z02	SL4	150	4.0 × 0.8
820204515063Z01	SL4.5	150	4.5 × 0.6
820205015063Z01	SL5	150	5.0 × 0.8
820205515063Z01	SL5.5	150	5.5 × 0.8
820205515063Z02	SL5.5	150	5.5 × 1.0
820206015063Z01	SL6	150	6.0 × 1.0
820206515063Z01	SL6.5	150	6.5 × 1.2
820207015063Z01	SL7	150	7.0 × 1.2

Part No.	Size	OAL mm	D × T
820203E05063Z01	SL 3/32	50	3/32" × .017"
820207F05063Z01	SL 7/64	50	7/64" × .019"
820201C05063Z01	SL 1/8	50	1/8" × .021"
820209F05063Z01	SL 9/64	50	9/64" × .025"
820205E05063Z01	SL 5/32	50	5/32" × .030"
820203D05063Z01	SL 3/16	50	3/16" × .034"
820207E05063Z01	SL 7/32	50	7/32" × .039"
820201B05063Z01	SL 1/4	50	1/4" × .042"
820209E05063Z01	SL 9/32	50	9/32" × .046"
820203E07063Z01	SL 3/32	70	3/32" × .017"
820207F07063Z01	SL 7/64	70	7/64" × .019"
820201C07063Z01	SL 1/8	70	1/8" × .021"
820209F07063Z01	SL 9/64	70	9/64" × .025"
820205E07063Z01	SL 5/32	70	5/32" × .030"
820203D07063Z01	SL 3/16	70	3/16" × .034"
820207E07063Z01	SL 7/32	70	7/32" × .039"
820201B07063Z01	SL 1/4	70	1/4" × .042"
820209E07063Z01	SL 9/32	70	9/32" × .046"

POWER BIT

DIN 3126/E6,3

Full Shank



Part No.	Size	OAL mm	D × T
820212Z05063Z01	1-2	50	.125" × .021"
820223Z05063Z01	2-3	50	.140" × .025"
820234Z05063Z01	3-4	50	.154" × .030"
820245Z05063Z01	4-5	50	.185" × .034"
820256Z05063Z01	5-6	50	.216" × .034"
820267Z05063Z01	6-7	50	.248" × .038"
820268Z05063Z01	6-8	50	.250" × .040"
820280Z05063Z01	8-10	50	.275" × .042"
820212Z05063Z02	10-12	50	.281" × .046"
820214Z05063Z01	12-14	50	.312" × .050"
820212Z07063Z01	1-2	70	.125" × .021"
820223Z07063Z01	2-3	70	.140" × .025"
820234Z07063Z01	3-4	70	.154" × .030"
820245Z07063Z01	4-5	70	.185" × .034"
820256Z07063Z01	5-6	70	.216" × .036"
820267Z07063Z01	6-7	70	.248" × .038"
820268Z07063Z01	6-8	70	.250" × .040"
820280Z07063Z01	8-10	70	.275" × .042"
820212Z07063Z02	10-12	70	.281" × .046"
820214Z07063Z01	12-14	70	.312" × .050"

POWER BIT

DIN 3126/E6,3

Reduced Shank



Part No.	Size	OAL mm	D × T
820203005063Z03	SL3	50	3.0 × 0.5
820203505063Z02	SL3.5	50	3.5 × 0.6
820204005063Z05	SL4	50	4.0 × 0.5
820204005063Z06	SL4	50	4.0 × 0.8
820204505063Z03	SL4.5	50	4.5 × 0.6
820205005063Z03	SL5	50	5.0 × 0.8
820205505063Z05	SL5.5	50	5.5 × 0.8
820205505063Z06	SL5.5	50	5.5 × 1.0
820206005063Z03	SL6	50	6.0 × 1.0
820206505063Z03	SL6.5	50	6.5 × 1.2
820207005063Z03	SL7	50	7.0 × 1.2
820208005063Z03	SL8	50	8.0 × 1.2
820208005063Z04	SL8	50	8.0 × 1.6
820210005063Z02	SL10	50	10.0 × 1.6
820203007063Z02	SL3	70	3.0 × 0.5
820203507063Z02	SL3.5	70	3.5 × 0.6
820204007063Z03	SL4	70	4.0 × 0.5
820204007063Z04	SL4	70	4.0 × 0.8
820204507063Z02	SL4.5	70	4.5 × 0.6
820205007063Z02	SL5	70	5.0 × 0.8
820205507063Z03	SL5.5	70	5.5 × 0.8
820205507063Z04	SL5.5	70	5.5 × 1.0
820206007063Z02	SL6	70	6.0 × 1.0
820206507063Z02	SL6.5	70	6.5 × 1.2
820207007063Z02	SL7	70	7.0 × 1.2
820208007063Z01	SL8	70	8.0 × 1.2
820208007063Z02	SL8	70	8.0 × 1.6
820210007063Z01	SL10	70	10.0 × 1.6

Notice

Reduced Shank

What's the advantage of Reduced Shank Bits?

Reduced Shank Bits are ideal for driving screws below the surface of drywall.

Bits

SLOTTED



Part No.	Size	OAL mm	D × T
820203E05063Z02	SL 3/32	50	3/32" × .017"
820207F05063Z02	SL 7/64	50	7/64" × .019"
820201C05063Z02	SL 1/8	50	1/8" × .021"
820209F05063Z02	SL 9/64	50	9/64" × .025"
820205E05063Z02	SL 5/32	50	5/32" × .032"
820203D05063Z02	SL 3/16	50	3/16" × .034"
820207E05063Z02	SL 7/32	50	7/32" × .040"
820201B05063Z02	SL 1/4	50	1/4" × .042"
820209E05063Z02	SL 9/32	50	9/32" × .046"
820205D05063Z01	SL 5/16	50	5/16" × .050"
820203E07063Z02	SL 3/32	50	3/32" × .017"
820207F07063Z02	SL 7/64	50	7/64" × .019"
820201C07063Z02	SL 1/8	50	1/8" × .021"
820209F07063Z02	SL 9/64	50	9/64" × .025"
820205E07063Z02	SL 5/32	50	5/32" × .032"
820203D07063Z02	SL 3/16	50	3/16" × .034"
820207E07063Z02	SL 7/32	50	7/32" × .040"
820201B07063Z02	SL 1/4	50	1/4" × .042"
820209E07063Z02	SL 9/32	50	9/32" × .046"
820205D07063Z01	SL 5/16	50	5/16" × .050"
820212Z05063Z03	1-2	70	.122" × .022"
820223Z05063Z02	2-3	70	.134" × .026"
820234Z05063Z02	3-4	70	.151" × .030"
820245Z05063Z02	4-5	70	.187" × .034"
820256Z05063Z02	5-6	70	.215" × .036"
820256Z05063Z03	5-6	70	.250" × .036"
820268Z05063Z02	6-8	70	.250" × .038"
820280Z05063Z02	8-10	70	.275" × .042"
820212Z05063Z04	10-12	70	.281" × .046"
820214Z05063Z02	12-14	70	.312" × .050"

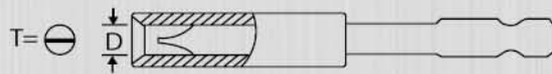
Part No.	Size	OAL mm	D × T
820212Z07063Z03	1-2	70	.122" × .022"
820223Z07063Z02	2-3	70	.134" × .026"
820234Z07063Z02	3-4	70	.151" × .030"
820245Z07063Z02	4-5	70	.187" × .034"
820256Z07063Z03	5-6	70	.215" × .036"
820256Z07063Z02	5-6	70	.250" × .036"
820268Z07063Z02	6-8	70	.250" × .038"
820280Z07063Z02	8-10	70	.275" × .042"
820212Z07063Z04	10-12	70	.281" × .046"
820214Z07063Z02	12-14	70	.312" × .050"

SLOTTED BIT FINDER

DIN 3126/E11,2



Part No.	Size	OAL mm	D × T
820214Z09811Z01	12-14	3-7/8"	.395" × .050"
820216Z09811Z01	14-16	3-7/8"	.457" × .055"
820220Z09811Z01	16-20	3-7/8"	.503" × .060"
820222Z09811Z01	20-22	3-7/8"	.545" × .062"
820224Z09811Z01	24-24	3-7/8"	.595" × .065"



Notice

Finder Sleeve

A finder sleeve makes it easy to engage slotted fasteners with the bit. It guides the bit so there is less "searching" for the proper alignment between blade and slot.

IMPACT BIT

DIN 3126/C8



Part No.	Size	OAL mm	D × T
820208003679Z01	SL8	36	8.0 × 1.2
820210003679Z01	SL10	36	10.0 × 1.6
820212003679Z01	SL12	36	12.0 × 2.0
820214003679Z01	SL14	36	14 × 2.5
820208008079Z01	SL8	80	8.0 × 1.2
820210008079Z01	SL10	80	10.0 × 1.6
820212008079Z01	SL12	80	12.0 × 2.0
820214008079Z01	SL14	80	14 × 2.5
820203D03679Z02	SL3/16	36	3/16" × .034"
820207E03679Z01	SL7/32	36	7/32" × .039"
820201B03679Z01	SL1/4	36	1/4" × .042"
820209E03679Z01	SL 9/32	36	9/32" × .046"
820205D03679Z02	SL 5/16	36	5/16" × .050"
820201A03679Z01	SL 1/2	36	1/2" × .102"
820245Z03679Z01	4-5	36	.187" × .034"
820268Z03679Z01	6-8	36	.250" × .040"
820280Z03679Z01	8-10	36	.275" × .042"
820212Z03679Z01	10-12	36	.281" × .046"
820214Z03679Z01	12-14	36	.328" × .050"
820216Z03679Z01	14-16	36	.328" × .055"
820218Z03679Z01	16-18	36	.50" × .060"

POWER BIT

DIN 3126/E11,2



Part No.	Size	OAL mm	D × T
820205009011Z01	SL5	90	5.0 × 0.8
820205509011Z01	SL5.5	90	5.5 × 0.8
820206009011Z01	SL6.0	90	6.0 × 1.0
820206509011Z01	SL6.5	90	6.5 × 1.2
820207009011Z01	SL7	90	7 × 1.2
820208009011Z01	SL8	90	8 × 1.2
820208009011Z02	SL8	90	8 × 1.6
820209009011Z01	SL9	90	9 × 1.6
820210009011Z01	SL10	90	10 × 1.6
820211009011Z01	SL11	90	11 × 1.6
820212009011Z01	SL12	90	12 × 2.0

SLOTTED BIT FINDER

DIN 3126/E6,3



Part No.	Size	OAL mm	D × T
820256Z09563Z01	5-6	3-3/4"	.19" × .036"
820268Z09563Z01	6-8	3-3/4"	.24" × .038"
820280Z09563Z01	8-10	3-3/4"	.29" × .042"
820212Z09563Z01	10-12	3-3/4"	.35" × .046"
820214Z09563Z01	12-14	3-3/4"	.395" × .050"
820216Z09563Z01	14-16	3-3/4"	.457" × .055"



WINTEK TOOLS CO., LTD.

Bits

POZI



INSERT BIT

Full Shank

DIN 3126/C6,3

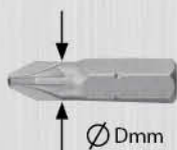


Part No.	Size	OAL mm
820301002563Z05	PZ1	25
820302002563Z05	PZ2	25
820303002563Z06	PZ3	25
820301005063Z01	PZ1	50
820302005063Z01	PZ2	50
820303005063Z01	PZ3	50

INSERT BIT

Reduced Shank

DIN 3126/C6,3

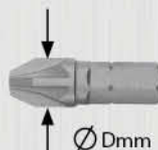


Part No.	Size	OAL mm	Ø D mm
820300202563Z04	PZ0	25	3.0
820301002563Z06	PZ1	25	4.5
820302002563Z06	PZ2	25	6.0
820303002563Z07	PZ3	25	6.0
820300205063Z01	PZ0	50	3.0
820301005063Z02	PZ1	50	4.5
820302005063Z02	PZ2	50	6.0
820303005063Z02	PZ3	50	6.0

INSERT BIT

Bullnose

DIN 3126/C6,3



Part No.	Size	OAL mm	Ø D mm
820303002563Z08	PZ3	25	8
820303003263Z01	PZ3	32	10
820304002563Z03	PZ4	25	8
820304003263Z01	PZ4	32	10

POWER BIT

Full Shank

DIN 3126/E6,3



Part No.	Size	OAL mm	Ø D mm
820300205063Z02	PZ0	50	3.0
820301005063Z03	PZ1	50	4.5
820302005063Z03	PZ2	50	6.0
820303005063Z03	PZ3	50	6.0
820300207063Z01	PZ0	70	3.0
820301007063Z01	PZ1	70	4.5
820302007063Z02	PZ2	70	6.0
820303007063Z01	PZ3	70	6.0
820300215063Z01	PZ0	150	3.0
820301015063Z02	PZ1	150	4.5
820302015063Z02	PZ2	150	6.0
820303015063Z02	PZ3	150	6.0

POWER BIT

DIN 3126/E6,3

Reduced Shank



Part No.	Size	OAL mm	Ø D mm
820300205063Z03	PZ0	50	3.0
820301005063Z04	PZ1	50	4.5
820302005063Z04	PZ2	50	6.0
820303005063Z04	PZ3	50	6.0
820300207063Z02	PZ0	70	3.0
820301007063Z02	PZ1	70	4.5
820302007063Z03	PZ2	70	6.0
820303007063Z02	PZ3	70	6.0
820300215063Z02	PZ0	150	3.0
820301015063Z03	PZ1	150	4.5
820302015063Z03	PZ2	150	6.0
820303015063Z03	PZ3	150	6.0

POWER BIT

DIN 3126/E8

Reduced Shank

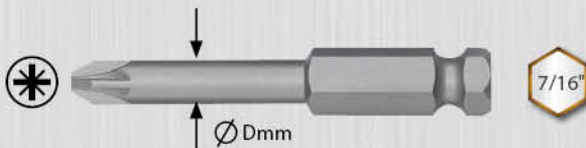


Part No.	Size	OAL mm	Ø D mm
820301003279Z01	PZ1	32	4.5
820302003279Z01	PZ2	32	6.0
820303003279Z01	PZ3	32	8.0
820301005279Z01	PZ1	52	4.5
820302005279Z01	PZ2	52	6.0
820303005279Z01	PZ3	52	8.0
820301007679Z01	PZ1	76	4.5
820302007679Z01	PZ2	76	6.0
820303007679Z01	PZ3	76	8.0
820301009479Z01	PZ1	94	4.5
820302009479Z01	PZ2	94	6.0
820303009479Z01	PZ3	94	8.0

POWER BIT

DIN 3126/E11,2

Reduced Shank



Part No.	Size	OAL mm	Ø D mm
820301007511Z01	PZ1	75	4.5
820302007511Z01	PZ2	75	6.0
820303007511Z01	PZ3	75	8.0
820304007511Z01	PZ4	75	10.0
820301009011Z01	PZ1	90	4.5
820302009011Z01	PZ2	90	6.0
820303009011Z01	PZ3	90	8.0
820304009011Z01	PZ4	90	10.0

IMPACT BIT

DIN 3126/C,8



Part No.	Size	OAL mm
820301003279Z02	PZ1	32
820302003279Z02	PZ2	32
820303003279Z02	PZ3	32
820304003879Z01	PZ4	38
820301007079Z01	PZ1	70
820302007079Z01	PZ2	70
820303007079Z01	PZ3	70
820304007079Z01	PZ4	70

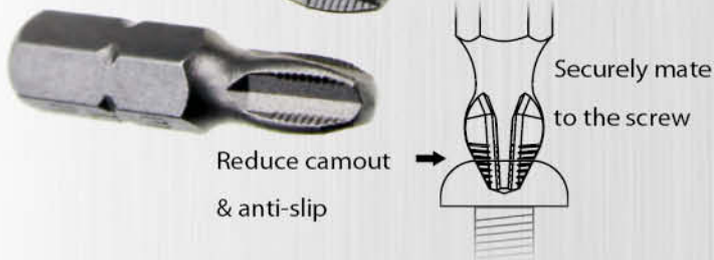
Bits

POZI 

RIB BITS



- ▶ RIB bits are reliable, high-performance tools that resist slipping or jumping out during tightening of screw.
- ▶ Keeps the driver securely mated to the screw during fastener removal
- ▶ Eliminate recess damage and damage to surrounding areas.
- ▶ Offer improved screw-tightening productivity, safety, and reliability with outstanding torque transmission.



Notice

RIB Tip Solution

Painted, coated or corroded fasteners can present some special problems. RIB Tip Screw recesses to reduce stripping and cam-out which can result in damage to the surrounding work piece. Choose from bits ribbed for screw removal, driving or both. They are also available in both insert bits and power bits.

RIB INSERT BIT

DIN 3126/C6,3



1/4"

Part No.	Size	OAL mm
820301002563Z07	PZ1	25
820302002563Z07	PZ2	25
820303002563Z09	PZ3	25

RIB POWER BIT

DIN 3126/E6,3

Full Shank



1/4"

Part No.	Size	OAL mm
820301005063Z05	PZ1	50
820302005063Z05	PZ2	50
820303005063Z05	PZ3	50
820301007063Z03	PZ1	70
820302007063Z04	PZ2	70
820303007063Z03	PZ3	70

RIB POWER BIT

DIN 3126/E6,3

Reduced Shank



1/4"

Part No.	Size	OAL mm
820301005063Z06	PZ1	50
820302005063Z06	PZ2	50
820303005063Z06	PZ3	50
820301007063Z04	PZ1	70
820302007063Z05	PZ2	70
820303007063Z04	PZ3	70
820301015063Z04	PZ1	150
820302015063Z04	PZ2	150
820303015063Z04	PZ3	150

STAR



INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm
820500502563001	T5	25
820500602563Z01	T6	25
820500702563Z01	T7	25
820500802563Z01	T8	25
820500902563Z01	T9	25
820501002563Z01	T10	25
820501502563Z01	T15	25
820502002563Z01	T20	25
820502502563Z01	T25	25
820502702563Z01	T27	25
820503002563Z01	T30	25
820504002563Z01	T40	25
820504502563Z02	T45	25
820505002563Z02	T50	25

INSERT BIT TAMPER RESISTANT

DIN 3126/C6,3



Part No.	Size	OAL mm
820500602563Z02	T6	25
820500702563Z02	T7	25
820500802563Z03	T8	25
820500902563Z02	T9	25
820501002563Z03	T10	25
820501502563Z03	T15	25
820502002563Z03	T20	25
820502502563Z03	T25	25
820502702563Z03	T27	25
820503002563Z03	T30	25
820504002563Z03	T40	25
820504502563Z03	T45	25
820505002563Z03	T50	25

POWER BIT

DIN 3126/E6,3

Full Shank



Part No.	Size	OAL mm
820500605063Z01	T6	50
820500705063Z01	T7	50
820500805063Z01	T8	50
820500905063Z01	T9	50
820501005063Z01	T10	50
820501505063Z01	T15	50
820502005063Z01	T20	50
820502505063Z01	T25	50
820502705063Z01	T27	50
820503005063Z01	T30	50
820504005063Z01	T40	50
820500607063Z01	T6	70
820500707063Z01	T7	70
820500807063Z01	T8	70
820500907063Z01	T9	70
820501007063Z02	T10	70
820501507063Z01	T15	70
820502007063Z03	T20	70
820502507063Z02	T25	70
820502707063Z01	T27	70
820503007063Z01	T30	70
820504007063Z01	T40	70
820500615063Z01	T6	150
820500715063Z01	T7	150
820500815063Z01	T8	150
820500915063Z01	T9	150
820501015063Z01	T10	150
820501515063Z01	T15	150
820502015063Z01	T20	150
820502515063Z01	T25	150
820502715063Z01	T27	150
820503015063Z01	T30	150
820504015063Z01	T40	150



WINTEK TOOLS CO., LTD.

Bits

Adapter

Bit Holder

Nut Setter

L-key

Impact Bit Socket

Bits

POWER BIT

DIN 3126/E6,3

Reduced Shank



Part No.	Size	OAL mm
820500605063Z02	T6	50
820500705063Z02	T7	50
820500805063Z02	T8	50
820500905063Z02	T9	50
820501005063Z02	T10	50
820501505063Z02	T15	50
820502005063Z02	T20	50
820502505063Z02	T25	50
820502705063Z02	T27	50
820503005063Z02	T30	50
820504005063Z02	T40	50
820500806563Z01	T8	65
820501006563Z01	T10	65
820501506563Z01	T15	65
820502006563Z01	T20	65
820502506563Z01	T25	65
820502706563Z01	T27	65
820503006563Z01	T30	65
820504006563Z01	T40	65
820500607063Z02	T6	70
820500707063Z02	T7	70
820500807063Z02	T8	70
820500907063Z02	T9	70
820501007063Z03	T10	70
820501507063Z02	T15	70
820502007063Z05	T20	70
820502507063Z03	T25	70
820502707063Z02	T27	70
820503007063Z02	T30	70
820504007063Z02	T40	70
820500615063Z02	T6	150
820500715063Z02	T7	150
820500815063Z02	T8	150
820500915063Z02	T9	150
820501015063Z02	T10	150
820501515063Z02	T15	150
820502015063Z02	T20	150
820502515063Z02	T25	150
820502715063Z02	T27	150
820503015063Z02	T30	150
820504015063Z02	T40	150

POWER BIT TAMPER RESISTANT

DIN 3126/E6,3



Part No.	Size	OAL mm
820500605063Z03	T6	50
820500705063Z03	T7	50
820500805063Z03	T8	50
820500905063Z03	T9	50
820501005063Z03	T10	50
820501505063Z03	T15	50
820502005063Z03	T20	50
820502505063Z03	T25	50
820502705063Z03	T27	50
820503005063Z03	T30	50
820504005063Z03	T40	50
820500806563Z02	TT8	65
820501006563Z02	TT10	65
820501506563Z02	TT15	65
820502006563Z02	TT20	65
820502506563Z02	TT25	65
820502706563Z02	TT27	65
820503006563Z02	TT30	65
820504006563Z02	TT40	65
820500607063Z03	T6	70
820500707063Z03	T7	70
820500807063Z03	T8	70
820500907063Z03	T9	70
820501007063Z04	T10	70
820501507063Z03	T15	70
820502007063Z06	T20	70
820502507063Z04	T25	70
820502707063Z03	T27	70
820503007063Z02	T30	70
820504007063Z03	T40	70
820500615063Z03	T6	150
820500715063Z03	T7	150
820500815063Z03	T8	150
820500915063Z03	T9	150
820501015063Z03	T10	150
820501515063Z03	T15	150
820502015063Z03	T20	150
820502515063Z03	T25	150
820502715063Z03	T27	150
820503015063Z03	T30	150
820504015063Z03	T40	150

IMPACT BIT

DIN 3126/C,8



IMPACT BIT TAMPER RESISTANT

DIN 3126/C,8



Part No.	Size	OAL mm
820501503079Z01	T15	30
820502003079Z01	T20	30
820502503079Z01	T25	30
820502703079Z01	T27	30
820503003079Z01	T30	30
820504003079Z01	T40	30
820504503079Z01	T45	30
820505003079Z01	T50	30
820505503079Z01	T55	30
820506003079Z01	T60	30
820501507079Z01	T15	70
820502007079Z01	T20	70
820502507079Z01	T25	70
820502707079Z01	T27	70
820503007079Z01	T30	70
820504007079Z01	T40	70
820504507079Z01	T45	70
820505007079Z01	T50	70
820505507079Z01	T55	70
820506007079Z01	T60	70

Part No.	Size	OAL mm
820502003079Z02	T20	30
820502503079Z02	T25	30
820502703079Z02	T27	30
820503003079Z02	T30	30
820504003079Z02	T40	30
820504503079Z03	T45	30
820505003079Z02	T50	30
820505503079Z03	T55	30
820506003079Z02	T60	30
820502007079Z02	T20	70
820502507079Z02	T25	70
820502707079Z02	T27	70
820503007079Z02	T30	70
820504007079Z02	T40	70
820504507079Z02	T45	70
820505007079Z02	T50	70
820505507079Z02	T55	70
820506007079Z02	T60	70



Bits

STAR



IMPACT BIT



Part No.	Size	OAL mm
820502003010Z01	T20	30
820502503010Z01	T25	30
820502703010Z01	T27	30
820503003010Z01	T30	30
820504003010Z01	T40	30
820504503010Z01	T45	30
820505003010Z01	T50	30
820505503010Z01	T55	30
820506003010Z01	T60	30
820507003010Z01	T70	30
820502007510Z01	T20	75
820502507510Z01	T25	75
820502707510Z01	T27	75
820503007510Z01	T30	75
820504007510Z01	T40	75
820504507510Z01	T45	75
820505007510Z01	T50	75
820505507510Z01	T55	75
820506007510Z01	T60	75
820507007510Z01	T70	75

IMPACT BIT TAMPER RESISTANT



Part No.	Size	OAL mm
820502003010Z02	T20	30
820502503010Z02	T25	30
820502703010Z02	T27	30
820503003010Z02	T30	30
820504003010Z02	T40	30
820504503010Z02	T45	30
820505003010Z02	T50	30
820505503010Z02	T55	30
820506003010Z02	T60	30
820507003010Z02	T70	30
820502007510Z02	T20	75
820502507510Z02	T25	75
820502707510Z02	T27	75
820503007510Z02	T30	75
820504007510Z02	T40	75
820504507510Z02	T45	75
820505007510Z02	T50	75
820505507510Z02	T55	75
820506007510Z02	T60	75
820507007510Z02	T70	75



SQUARE



INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm
820400202563003	S0	25
820401002563004	S1	25
820402002563006	S2	25
820403002563003	S3	25
820400205063001	S0	50
820401005063005	S1	50
820402005063008	S2	50
820403005063005	S3	50

POWER BIT

DIN 3126/E6,3

Full Shank

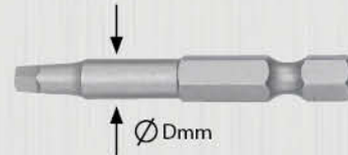


Part No.	Size	OAL mm
820400205063Z03	S0	50
820401005063Z04	S1	50
820402005063Z06	S2	50
820403005063Z03	S3	50
820400207063Z01	S0	70
820401007063Z01	S1	70
820402007063Z02	S2	70
820403007063Z02	S3	70
820400215063Z01	S0	150
820401015063Z02	S1	150
820402015063Z02	S2	150

POWER BIT

DIN 3126/E6,3

Reduced Shank



Part No.	Size	OAL mm	Ø D mm
820400205063Z04	S0	50	4
820401005063Z05	S1	50	4
820402005063Z07	S2	50	5
820403005063Z04	S3	50	6
820400207063Z02	S0	70	4
820401007063Z02	S1	70	4
820402007063Z03	S2	70	5
820403007063Z03	S3	70	6
820400215063Z02	S0	150	4
820401015063Z03	S1	150	4
820402015063Z03	S2	150	5
820403015063Z03	S3	150	6

INSERT BIT(2 PIECES)

DIN 3126/C6,3



Part No.	Size	OAL mm
800401002563Z01	S1	25
800402002563Z01	S2	25
800403002563Z01	S3	25



WINTEK TOOLS CO., LTD.

Bits

SQUARE



POWER BIT(2 PIECES)

DIN 3126/E6,3

Full Shank



HEX



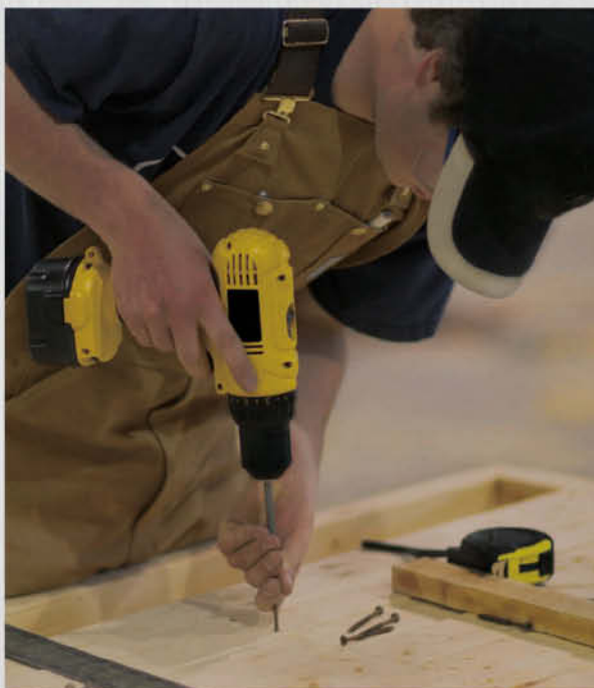
INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm
800401005063Z01	S1	50
800402005063Z01	S2	50
800403005063Z01	S3	50
800401007063Z01	S1	70
800402007063Z01	S2	70
800403007063Z01	S3	70
800401015063Z01	S1	150
800402015063Z01	S2	150
800403015063Z01	S3	150

Part No.	Size	OAL mm	A mm
820601502563Z01	H1.5	25	1.5
820602002563Z01	H2	25	2
820602502563Z01	H2.5	25	2.5
820603002563Z01	H3	25	3
820604002563Z01	H4	25	4
820605002563Z01	H5	25	5
820605502563Z01	H5.5	25	5.5
820606002563Z01	H6	25	6
820607002563Z02	H7	25	7
820608002563Z01	H8	25	8
820610002563Z01	H10	25	10
820601202563Z01	H.050	25	.050"
820601D02563Z01	H1/16	25	1/16"
820605F02563Z01	H5/64	25	5/64"
820603E02563Z01	H3/32	25	3/32"
820607F02563Z01	H7/64	25	7/64"
820601C02563Z01	H1/8	25	1/8"
820609F02563Z01	H9/64	25	9/64"
820605E02563Z01	H5/32	25	5/32"
820603D02563Z01	H3/16	25	3/16"
820607E02563Z01	H7/32	25	7/32"
820601B02563Z01	H1/4	25	1/4"
820605D02563Z01	H5/16	25	5/16"
820603C02563Z01	H3/8	25	3/8"



INSERT BIT TAMPER RESISTANT

DIN 3126/C6,3



Part No.	Size	OAL mm	A mm
820601502563Z02	H1.5	25	1.5
820602002563Z02	H2	25	2
820602502563Z02	H2.5	25	2.5
820603002563Z04	H3	25	3
820604002563Z03	H4	25	4
820605002563Z03	H5	25	5
820605502563Z02	H5.5	25	5.5
820606002563Z03	H6	25	6
820607002563Z04	H7	25	7
820608002563Z03	H8	25	8
820610002563Z03	H10	25	10
820601202563Z02	H.050	25	.050"
820601D02563Z02	H1/16	25	1/16"
820605F02563Z02	H5/64	25	5/64"
820603E02563Z02	H3/32	25	3/32"
820607F02563Z02	H7/64	25	7/64"
820601C02563Z03	H1/8	25	1/8"
820609F02563Z03	H9/64	25	9/64"
820605E02563Z03	H5/32	25	5/32"
820603D02563Z04	H3/16	25	3/16"
820607E02563Z04	H7/32	25	7/32"
820601B02563Z04	H1/4	25	1/4"
820605D02563Z03	H5/16	25	5/16"
820603C02563Z03	H3/8	25	3/8"

POWER BIT

Reduced Shank

DIN 3126/E6,3



Part No.	Size	OAL mm	A mm
820601505063Z02	H1.5	50	1.5
820602005063Z02	H2	50	2.0
820602505063Z02	H2.5	50	2.5
820603005063Z02	H3	50	3.0
820604005063Z02	H4	50	4.0
820605005063Z02	H5	50	5.0
820605505063Z02	H5.5	50	5.5
820606005063Z02	H6	50	6.0
820607005063Z01	H7	50	7.0
820608005063Z01	H8	50	8.0
820602006563Z01	H2	65	2.0
820602506563Z01	H2.5	65	2.5
820603006563Z01	H3	65	3.0
820604006563Z01	H4	65	4.0
820605006563Z01	H5	65	5.0
820606006563Z01	H6	65	6.0
820601507063Z02	H1.5	70	1.5
820602007063Z02	H2	70	2.0
820602507063Z02	H2.5	70	2.5
820603007063Z02	H3	70	3.0
820604007063Z02	H4	70	4.0
820605007063Z02	H5	70	5.0
820605507063Z02	H5.5	70	5.5
820606007063Z02	H6	70	6.0
820607007063Z01	H7	70	7.0
820608007063Z01	H8	70	8.0
820602015063Z01	H2	150	2.0
820602515063Z01	H2.5	150	2.5
820603015063Z01	H3	150	3.0
820604015063Z01	H4	150	4.0
820605015063Z01	H5	150	5.0
820606015063Z01	H6	150	6.0
820601205063Z02	H.050	50	.050"
820601D05063Z02	H1/16	50	1/16"
820605F05063Z02	H5/64	50	5/64"
820603E05063Z02	H3/32	50	3/32"
820607F05063Z02	H7/64	50	7/64"
820601C05063Z02	H1/8	50	1/8"
820609F05063Z02	H9/64	50	9/64"
820605E05063Z02	H5/32	50	5/32"
820603D05063Z02	H3/16	50	3/16"
820607E05063Z03	H7/32	50	7/32"
820601B05063Z03	H1/4	50	1/4"
820605D05063Z03	H5/16	50	5/16"

WINTEK TOOLS CO., LTD.

Bits

POWER BIT

DIN 3126/E6,3

Reduced Shank



Part No.	Size	OAL mm	A mm
820601505063Z02	H1.5	50	1.5
820602005063Z02	H2	50	2.0
820602505063Z02	H2.5	50	2.5
820603005063Z02	H3	50	3.0
820604005063Z02	H4	50	4.0
820605005063Z02	H5	50	5.0
820605505063Z02	H5.5	50	5.5
820606005063Z02	H6	50	6.0
820607005063Z01	H7	50	7.0
820608005063Z01	H8	50	8.0
820602006563Z01	H2	65	2.0
820602506563Z01	H2.5	65	2.5
820603006563Z01	H3	65	3.0
820604006563Z01	H4	65	4.0
820605006563Z01	H5	65	5.0
820606006563Z01	H6	65	6.0
820601507063Z02	H1.5	70	1.5
820602007063Z02	H2	70	2.0
820602507063Z02	H2.5	70	2.5
820603007063Z02	H3	70	3.0
820604007063Z02	H4	70	4.0
820605007063Z02	H5	70	5.0
820605507063Z02	H5.5	70	5.5
820606007063Z02	H6	70	6.0
820607007063Z01	H7	70	7.0
820608007063Z01	H8	70	8.0
820602015063Z01	H2	150	2.0
820602515063Z01	H2.5	150	2.5
820603015063Z01	H3	150	3.0
820604015063Z01	H4	150	4.0
820605015063Z01	H5	150	5.0
820606015063Z01	H6	150	6.0
820601205063Z02	H.050	50	.050"
820601D05063Z02	H1/16	50	1/16"
820605F05063Z02	H5/64	50	5/64"
820603E05063Z02	H3/32	50	3/32"
820607F05063Z02	H7/64	50	7/64"
820601C05063Z02	H1/8	50	1/8"
820609F05063Z02	H9/64	50	9/64"
820605E05063Z02	H5/32	50	5/32"
820603D05063Z02	H3/16	50	3/16"
820607E05063Z03	H7/32	50	7/32"
820601B05063Z03	H1/4	50	1/4"
820605D05063Z03	H5/16	50	5/16"

POWER BIT TAMPER RESISTANT

DIN 3126/E6,3

Reduced Shank



Part No.	Size	OAL mm	A mm
820601505063Z03	H1.5	50	1.5
820602005063Z03	H2	50	2.0
820602505063Z03	H2.5	50	2.5
820603005063Z03	H3	50	3.0
820604005063Z03	H4	50	4.0
820605005063Z03	H5	50	5.0
820605505063Z03	H5.5	50	5.5
820606005063Z03	H6	50	6.0
820607005063Z02	H7	50	7.0
820608005063Z02	H8	50	8.0
820601507063Z03	H1.5	70	1.5
820602007063Z03	H2	70	2.0
820602507063Z03	H2.5	70	2.5
820603007063Z03	H3	70	3.0
820604007063Z03	H4	70	4.0
820605007063Z03	H5	70	5.0
820605507063Z03	H5.5	70	5.5
820606007063Z03	H6	70	6.0
820607007063Z02	H7	70	7.0
820608007063Z02	H8	70	8.0
820601D05063Z03	H1/16	50	1/16"
820605F05063Z03	H5/64	50	5/64"
820603E05063Z03	H3/32	50	3/32"
820607F05063Z03	H7/64	50	7/64"
820601C05063Z03	H1/8	50	1/8"
820609F05063Z03	H9/64	50	9/64"
820605E05063Z03	H5/32	50	5/32"
820603D05063Z03	H3/16	50	3/16"
820607E05063Z02	H7/32	50	7/32"
820601B05063Z02	H1/4	50	1/4"
820605D05063Z02	H5/16	50	5/16"

IMPACT BIT

DIN 3126/C8



POWER BIT

DIN 3126/E11,2



Part No.	Size	OAL mm	A mm
820602003279Z01	H2	32	2
820602503279Z01	H2.5	32	2.5
820603003279Z01	H3	32	3
820604003279Z01	H4	32	4
820605003279Z01	H5	32	5
820606003279Z01	H6	32	6
820607003279Z01	H7	32	7
820608003279Z01	H8	32	8
820610003279Z01	H10	32	10
820602007079Z01	H2	70	2
820602507079Z01	H2.5	70	2.5
820603007079Z01	H3	70	3
820604007079Z01	H4	70	4
820605007079Z01	H5	70	5
820606007079Z01	H6	70	6
820607007079Z01	H7	70	7
820608007079Z01	H8	70	8
820610007079Z01	H10	70	10
820601C03279Z01	H1/8	1-1/4"	1/8"
820609F03279Z01	H9/64	1-1/4"	9/64"
820605E03279Z01	H5/32	1-1/4"	5/32"
820603D03279Z01	H3/16	1-1/4"	3/16"
820607E03279Z01	H7/32	1-1/4"	7/32"
820601B03279Z01	H1/4	1-1/4"	1/4"
820605D03279Z01	H5/16	1-1/4"	5/16"
820603C03279Z01	H3/8	1-1/4"	3/8"
820601C07079Z01	H1/8	2-3/4"	1/8"
820609F07079Z01	H9/64	2-3/4"	9/64"
820605E07079Z01	H5/32	2-3/4"	5/32"
820603D07079Z01	H3/16	2-3/4"	3/16"
820607E07079Z01	H7/32	2-3/4"	7/32"
820601B07079Z01	H1/4	2-3/4"	1/4"
820605D07079Z01	H5/16	2-3/4"	5/16"
820603C07079Z01	H3/8	2-3/4"	3/8"

Part No.	Size	OAL mm	A mm
820604005511Z01	H4	55	4
820605005511Z01	H5	55	5
820606005511Z01	H6	55	6
820607005511Z01	H7	55	7
820608005511Z01	H8	55	8
820610005511Z01	H10	55	10
820612005511Z01	H12	55	12
820614005511Z01	H14	55	14
820617005511Z01	H17	55	17
820604009011Z01	H4	90	4
820605009011Z01	H5	90	5
820606009011Z01	H6	90	6
820607009011Z01	H7	90	7
820608009011Z01	H8	90	8
820610009011Z01	H10	90	10
820612009011Z01	H12	90	12
820614009011Z01	H14	90	14
820617009011Z01	H17	90	17

Notice

What's the difference between an insert and power bit?
 Insert bits are commonly used with a bit holder in power tool application. This combination is flexible providing and allows a magnetically held by the bit.

Power bits are placed directly into the power tool chuck.

Bits

HEX



IMPACT BIT



Part No.	Size	OAL mm	A mm
820603003010Z01	H3	30	3
820604003010Z01	H4	30	4
820605003010Z01	H5	30	5
820606003010Z01	H6	30	6
820607003010Z01	H7	30	7
820608003010Z01	H8	30	8
820610003010Z01	H10	30	10
820612003010Z01	H12	30	12
820614003010Z01	H14	30	14
820603007010Z01	H3	70	3
820604007010Z01	H4	70	4
820605007010Z01	H5	70	5
820606007010Z01	H6	70	6
820607007010Z01	H7	70	7
820608007010Z01	H8	70	8
820610007010Z01	H10	70	10
820612007010Z01	H12	70	12
820614007010Z01	H14	70	14
820601C03010Z01	H 1/8	1-3/16"	1/8"
820609F03010Z01	H 9/64	1-3/16"	9/64"
820605E03010Z01	H 5/32	1-3/16"	5/32"
820603D03010Z01	H 3/16	1-3/16"	3/16"
820607E03010Z01	H 7/32	1-3/16"	7/32"
820601B03010Z01	H 1/4	1-3/16"	1/4"
820605D03010Z01	H 5/16	1-3/16"	5/16"
820603C03010Z01	H 3/8	1-3/16"	3/8"
820601A03010Z01	H 1/2	1-3/16"	1/2"
820601C07610Z01	H 1/8	3"	1/8"
820609F07610Z01	H 9/64	3"	9/64"
820605E07610Z01	H 5/32	3"	5/32"
820603D07610Z01	H 3/16	3"	3/16"
820607E07610Z01	H 7/32	3"	7/32"
820601B07610Z01	H 1/4	3"	1/4"
820605D07610Z01	H 5/16	3"	5/16"
820603C07610Z01	H 3/8	3"	3/8"
820607D07610Z01	H 7/16	3"	7/16"
820601A07610Z01	H 1/2	3"	1/2"

BALL HEX



INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm	A mm
822001502563Z01	H 1.5	25	1.5
822002002563Z01	H 2	25	2
822002502563Z01	H 2.5	25	2.5
822003002563Z01	H 3	25	3
822004002563Z01	H 4	25	4
822005002563Z01	H 5	25	5
822006002563Z01	H 6	25	6
822007002563Z01	H 7	25	7
822008002563Z01	H 8	25	8
822005F02563Z01	H 5/64	1"	5/64"
822003E02563Z01	H 3/32	1"	3/32"
822007F02563Z01	H 7/64	1"	7/64"
822001C02563Z01	H 1/8	1"	1/8"
822009F02563Z01	H 9/64	1"	9/64"
822005E02563Z01	H 5/32	1"	5/32"
822003D02563Z01	H 3/16	1"	3/16"
822007E02563Z01	H 7/32	1"	7/32"
822001B02563Z01	H 1/4	1"	1/4"
822005D02563Z01	H 5/16	1"	5/16"



If the tool you need doesn't appear in catalogue, please contact with us. We may have what you need as a non-catalogue item. If not, our experienced staff of tooling experts can design and customize specials to meet the needs of your specific application.

BALL HEX

POWER BIT

DIN 3126/E6,3



1/4"

Part No.	Size	OAL mm	A mm
822001505063Z01	H 1.5	50	1.5
822002005063Z01	H 2	50	2
822002505063Z01	H 2.5	50	2.5
822003005063Z01	H 3	50	3
822004005063Z01	H 4	50	4
822005005063Z01	H 5	50	5
822006005063Z01	H 6	50	6
822007005063Z01	H 7	50	7
822008005063Z01	H 8	50	8
822003008563Z01	H3	85	3
822004008563Z01	H4	85	4
822005008563Z01	H5	85	5
822006008563Z01	H6	85	6
822005F05063Z01	H 5/64	2"	5/64"
822003E05063Z01	H 3/32	2"	3/32"
822007F05063Z01	H 7/64	2"	7/64"
822001C05063Z01	H 1/8	2"	1/8"
822009F05063Z01	H 9/64	2"	9/64"
822005E05063Z01	H 5/32	2"	5/32"
822003D05063Z01	H 3/16	2"	3/16"
822007E05063Z01	H 7/32	2"	7/32"
822001B05063Z01	H 1/4	2"	1/4"
822005D05063Z01	H 5/16	2"	5/16"

SPLINE

INSERT BIT

DIN 3126/C6,3



1/4"

Part No.	Size	OAL mm
821204002563Z01	M4	25
821205002563Z02	M5	25
821206002563Z02	M6	25
821208002563Z01	M8	25
821210002563Z01	M10	25

IMPACT BIT

DIN 3126/C8



5/16"

Part No.	Size	OAL mm
821204003079Z01	M4	30
821205003079Z01	M5	30
821206003079Z01	M6	30
821208003079Z01	M8	30
821210003079Z01	M10	30
821212003079Z01	M12	30
821214003079Z01	M14	30
821204007079Z01	M4	70
821205007079Z01	M5	70
821206007079Z01	M6	70
821208007079Z01	M8	70
821210007079Z01	M10	70
821212007079Z01	M12	70
821214007079Z01	M14	70

Bits

IMPACT BIT



Part No.	Size	OAL mm
821204003010Z01	M4	30
821205003010Z01	M5	30
821206003010Z01	M6	30
821208003010Z01	M8	30
821210003010Z01	M10	30
821212003010Z01	M12	30
821214003010Z01	M14	30
821216003010Z01	M16	30
821204007510Z01	M4	75
821205007510Z01	M5	75
821206007510Z01	M6	75
821208007510Z01	M8	75
821210007510Z01	M10	75
821212007510Z01	M12	75
821214007510Z01	M14	75
821216007510Z01	M16	75

IMPACT BIT

DIN 3126/C8



Part No.	Size	OAL mm
821404003079Z01	4	30
821405003079Z01	5	30
821406003079Z01	6	30
821407003079Z01	7	30
821408003079Z01	8	30
821409003079Z01	9	30
821410003079Z01	10	30
821411003079Z01	11	30
821412003079Z01	12	30
821414003079Z01	14	30

IMPACT BIT



Part No.	Size	OAL mm
821405003010Z01	5	30
821406003010Z01	6	30
821408003010Z01	8	30
821410003010Z01	10	30
821412003010Z01	12	30
821414003010Z01	14	30
821405007510Z01	5	75
821406007510Z01	6	75
821408007510Z01	8	75
821410007510Z01	10	75
821412007510Z01	12	75
821414007510Z01	14	75



INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm
821404002563Z01	4	25
821405002563Z01	5	25
821406002563Z01	6	25
821407002563Z01	7	25
821408002563Z01	8	25

SPANNER

INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm
820704002563Z01	4	25
820706002563Z01	6	25
820708002563Z01	8	25
820710002563Z01	10	25
820712002563Z01	12	25
820714002563Z01	14	25

IMPACT BIT

DIN 3126/C8



Part No.	Size	OAL mm
820704003879Z01	4	38
820706003879Z01	6	38
820708003879Z01	8	38
820710003879Z01	10	38
820712003879Z01	12	38
820714003879Z01	14	38

CLUTCH

INSERT BIT

DIN 3126/C6,3



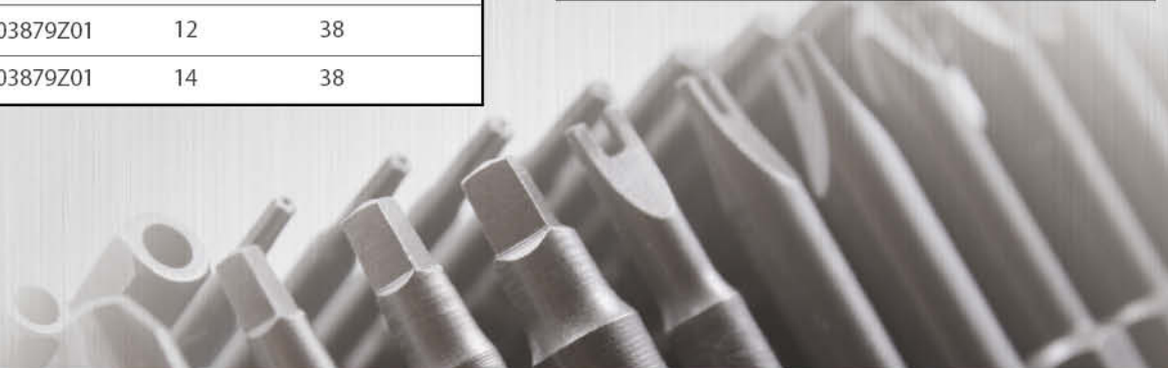
Part No.	Size	OAL
821003E02563Z01	3/32	1"
821001C02563Z01	1/8	1"
821005E02563Z01	5/32	1"
821003D02563Z01	3/16	1"
821001B02563Z01	1/4	1"

POWER BIT

DIN 3126/E6,3



Part No.	Size	OAL
821001C05063Z01	1/8	2"
821005E05063Z01	5/32	2"
821003D05063Z01	3/16	2"
821001B05063Z01	1/4	2"



WINTEK TOOLS CO., LTD.

Bits

T-W BITS



INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm
820900202563Z02	0	25
820901002563Z01	1	25
820902002563Z01	2	25
820903002563Z01	3	25
820904002563Z01	4	25
820905002563Z01	5	25
820906002563Z01	6	25
820907002563Z01	7	25

IMPACT BIT

DIN 3126/C8



Part No.	Size	OAL mm
820903003279Z01	3	32
820904003279Z01	4	32
820905003279Z01	5	32
820906003279Z01	6	32
820907003279Z01	7	32

POWER BIT

DIN 3126/E6,3



Part No.	Size	OAL mm
820901003263Z01	1	32
820902003263Z01	2	32
820903003263Z01	3	32
820904003263Z01	4	32
820905003263Z01	5	32
820906003263Z01	6	32
820907003263Z01	7	32
820901005063Z01	1	50
820902005063Z01	2	50
820903005063Z01	3	50
820904005063Z01	4	50
820905005063Z01	5	50
820906005063Z01	6	50
820907005063Z01	7	50

T-S BITS



POWER BIT

DIN 3126/E6,3



Part No.	Size	OAL mm
820801005063Z02	1	50
820802005063Z02	2	50
820803005063Z02	3	50
820804005063Z02	4	50
820805005063Z02	5	50
820806005063Z02	6	50
820808005063Z02	8	50
820810005063Z02	10	50
820801B05063Z02	1/4	50

INSERT BIT

DIN 3126/C6,3



Part No.	Size	OAL mm
820800202563Z02	0	25
820801002563Z01	1	25
820802002563Z02	2	25
820803002563Z02	3	25
820804002563Z02	4	25
820805002563Z02	5	25
820806002563Z01	6	25
820808002563Z01	8	25
820810002563Z01	10	25
820801B02563Z02	1/4	50
820800205063Z01	0	50
820801005063Z01	1	50
820802005063Z01	2	50
820803005063Z01	3	50
820804005063Z01	4	50
820805005063Z01	5	50
820806005063Z01	6	50
820808005063Z01	8	50
820810005063Z01	10	50
820801B05063Z01	1/4	50

IMPACT BIT

DIN 3126/C8



Part No.	Size	OAL mm
820808003279Z01	8	32
820810003279Z01	10	32
820801B03279Z01	1/4	32
820805D03279Z02	5/16	32
820803C03279Z01	3/8	32

TORSION BITS



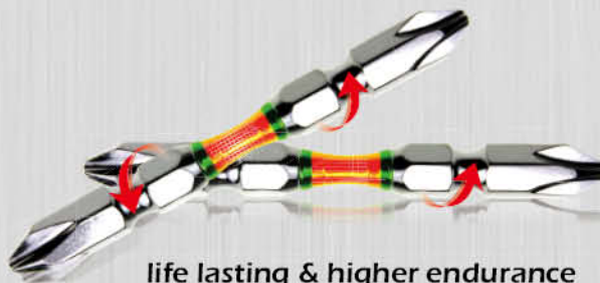
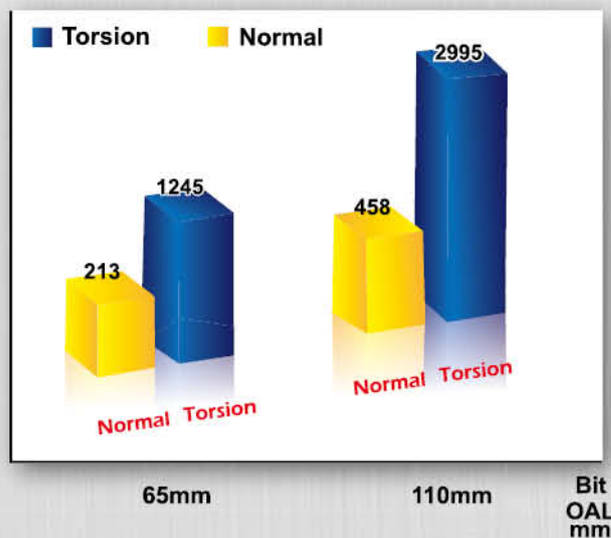
Features:

We have designed a special torsion zone for heavy work with screws. Our torsion bits features hex cross sections which prevent damage to the chunk.

The torsion shank absorbs the various impact shocks incurred during screw tightening work, which prevents tip damage and improves torque precision.

With the coming of torsion bits, excessive load work and high impact, high torque operations can be carried out easily and comfortably.

Torsion & Normal Bit Comparison



WINTEK TOOLS CO., LTD.

Bits

TORSION BITS



PHILLIPS

DIN 3126/C6,3



Part No.	Size	OAL mm
820101002563Z09	PH1	25
820102002563Z16	PH2	25
820103002563Z13	PH3	25

RIB PHILLIPS

DIN 3126/C6,3



Part No.	Size	OAL mm
820101002563Z10	PH1	25
820102002563Z17	PH2	25
820103002563Z14	PH3	25

POZI

DIN 3126/C6,3



Part No.	Size	OAL mm
820301002563Z08	PZ1	25
820302002563Z08	PZ2	25
820303002563Z10	PZ3	25

RIB POZI

DIN 3126/C6,3



Part No.	Size	OAL mm
820301002563Z09	PZ1	25
820302002563Z09	PZ2	25
820303002563Z11	PZ3	25

SQUARE

DIN 3126/C6,3



Part No.	Size	OAL mm
820401002563Z07	S1	25
820402002563Z07	S2	25
820403002563Z08	S3	25

SLOTTED

DIN 3126/C6,3



Part No.	Size	OAL mm	$\frac{D}{T}$ D x T
820203502563Z02	SL3.5	25	3.5 x 0.6
820204002563Z06	SL4	25	4.0 x 0.8
820204502563Z04	SL4.5	25	4.5 x 0.6
820205002563Z03	SL5	25	5.0 x 0.8
820205002563Z04	SL5	25	5.0 x 1
820206002563Z05	SL6	25	6.0 x 1
820206502563Z04	SL6.5	25	6.5 x 1.2
820207002563Z03	SL7	25	7 x 1.2
820208002563Z07	SL8	25	8 x 1.2
820208002563Z08	SL8	25	8 x 1.6

STAR

DIN 3126/C6,3



Part No.	Size	OAL mm
820500802563Z06	T8	25
820500902563Z03	T9	25
820501002563Z07	T10	25
820501502563Z07	T15	25
820502002563Z07	T20	25
820502502563Z08	T25	25
820502702563Z08	T27	25
820503002563Z08	T30	25
820504002563Z07	T40	25

STAR TAMPER RESISTANT

DIN 3126/C6,3



Part No.	Size	OAL mm
820500802563Z07	T8	25
820500902563Z04	T9	25
820501002563Z08	T10	25
820501502563Z08	T15	25
820502002563Z08	T20	25
820502502563Z09	T25	25
820502702563Z09	T27	25
820503002563Z09	T30	25
820504002563Z08	T40	25

HEX

DIN 3126/C6,3



Part No.	Size	OAL mm
820601502563Z03	H1.5	25
820602002563Z04	H2	25
820602502563Z03	H2.5	25
820603002563Z06	H3	25
820604002563Z05	H4	25
820605002563Z05	H5	25
820606002563Z05	H6	25
820605F02563Z03	H5/64	25
820603E02563Z03	H3/32	25
820607F02563Z03	H7/64	25
820601C02563Z04	H1/8	25
820609F02563Z04	H9/64	25
820605E02563Z05	H5/32	25
820607E02563Z05	H7/32	25
820601B02563Z05	H1/4	25

DOUBLE ENDED BITS

1/4" HEX SHANK POWER BIT



Part No.	Size	OAL mm
8211GGG05063Z01	PH1+PH1	50
8211GGG05063Z02	PH2+PH2	50
8211GGG05063Z03	PH3+PH3	50
8211GGG07563Z01	PH1+PH1	75
8211GGG07563Z02	PH2+PH2	75
8211GGG07563Z03	PH3+PH3	75
8211GGG10063Z01	PH1+PH1	100
8211GGG10063Z02	PH2+PH2	100
8211GGG10063Z03	PH3+PH3	100
8211GGG15063Z04	PH1+PH1	150
8211GGG15063Z05	PH2+PH2	150
8211GGG15063Z06	PH3+PH3	150

1/4" HEX SHANK TORSTION POWER BIT



Part No.	Size	OAL mm	A mm
8211GGG07563Z04	PH2+PH2	75	9
8211GGG10063Z04	PH2+PH2	100	9

■ WINTEK TOOLS

■ OTHERS



Double Ended Torsion Bits
Cycle Life Test Comparison

Bits

DOUBLE ENDED TORSION BITS

1/4" HEX SHANK TORSION POWER BIT



Part No.	Size	OAL mm
8211GGG06563Z13	S1+S1	65
8211GGG06563Z14	S2+S2	65
8211GGG06563Z15	S3+S3	65

1/4" HEX SHANK SLIM TORSION POWER BIT



Part No.	Size	OAL mm
8211GGG06563Z07	PH1+PH1	65
8211GGG06563Z06	PH2+PH2	65
8211GGG08563Z01	PH2+PH2	85
8211GGG11063Z07	PH1+PH1	110
8211GGG11063Z06	PH2+PH2	110

1/4" HEX SHANK RIB TORSION POWER BIT



Part No.	Size	OAL mm
8211GGG06563Z09	PH2+PH2	65
8211GGG11063Z09	PH2+PH2	110

DOUBLE ENDED INSERT BITS

1/4" HEX SHANK INSERT BIT

Phillips+Slotted



Part No.	Size	OAL mm
8211NNN04563Z01	PH1+SL4.5	45
8211NNN04563Z02	PH1+SL6.0	45
8211NNN04563Z03	PH2+SL5.5	45
8211NNN04563Z04	PH2+SL6.0	45
8211NNN04563Z05	PH2+SL8.0	45
8211NNN04563Z06	PH3+SL6.5	45
8211NNN04563Z07	PH3+SL7.0	45
8211NNN05063Z01	PH1+SL4.5	50
8211NNN05063Z02	PH1+SL6.0	50
8211NNN05063Z03	PH2+SL5.5	50
8211NNN05063Z04	PH2+SL6.0	50
8211NNN05063Z05	PH2+SL8.0	50
8211NNN05063Z06	PH3+SL6.5	50
8211NNN05063Z07	PH3+SL7.0	50
8211NNN06063Z01	PH1+SL4.5	60
8211NNN06063Z02	PH1+SL6.0	60
8211NNN06063Z03	PH2+SL5.5	60
8211NNN06063Z04	PH2+SL6.0	60
8211NNN06063Z05	PH2+SL8.0	60
8211NNN06063Z06	PH3+SL6.5	60
8211NNN06063Z07	PH3+SL7.0	60
8211GGG06563Z16	PH1+SL5.0	65
8211GGG06563Z17	PH1+SL6.0	65
8211GGG11063Z12	PH1+SL5.0	110
8211GGG11063Z13	PH1+SL6.0	110

1/4" HEX SHANK INSERT BIT

Pozi+Slotted



Part No.	Size	OAL mm
8211NNN04563008	PZ1+SL4.5	45
8211NNN04563Z09	PZ1+SL6.0	45
8211NNN04563Z10	PZ2+SL5.5	45
8211NNN04563Z11	PZ2+SL6.0	45
8211NNN04563Z12	PZ2+SL8.0	45
8211NNN04563Z13	PZ3+SL6.5	45
8211NNN04563Z14	PZ3+SL7.0	45
8211NNN05063Z08	PZ1+SL4.5	50
8211NNN05063Z09	PZ1+SL6.0	50
8211NNN05063Z10	PZ2+SL5.5	50
8211NNN05063Z11	PZ2+SL6.0	50
8211NNN05063Z12	PZ2+SL8.0	50
8211NNN05063Z13	PZ3+SL6.5	50
8211NNN05063Z14	PZ3+SL7.0	50
8211NNN06063Z08	PZ1+SL4.5	60
8211NNN06063Z09	PZ1+SL6.0	60
8211NNN06063Z10	PZ2+SL5.5	60
8211NNN06063Z11	PZ2+SL6.0	60
8211NNN06063Z12	PZ2+SL8.0	60
8211NNN06063Z13	PZ3+SL6.5	60
8211NNN06063Z14	PZ3+SL7.0	60

5/16" HEX SHANK BIT WITH BALL

Phillips+Slotted



Part No.	Size	OAL mm
8211NNN05079Z01	PH1+SL5.0	50
8211NNN05079Z02	PH1+SL7.0	50
8211NNN05079Z03	PH1+SL3/16	50
8211NNN05079Z04	PH2+SL9/32	50
8211NNN07579Z01	PH1+SL5.0	75
8211NNN07579Z02	PH1+SL7.0	75
8211NNN07579Z03	PH1+SL3/16	75
8211NNN07579Z04	PH2+SL9/32	75

1/4" HEX SHANK INSERT BIT

Phillips+Phillips



Part No.	Size	OAL mm
8211NNN04563Z15	PH1+PH2	45
8211NNN04563Z16	PH2+PH2	45
8211NNN04563Z17	PH3+PH2	45
8211NNN05063Z17	PH1+PH2	50
8211NNN05063Z16	PH2+PH2	50
8211NNN05063Z15	PH3+PH2	50
8211NNN06063Z15	PH1+PH2	60
8211NNN06063Z16	PH2+PH2	60
8211NNN06063Z17	PH3+PH2	60

1/4" HEX SHANK BIT WITH BALL

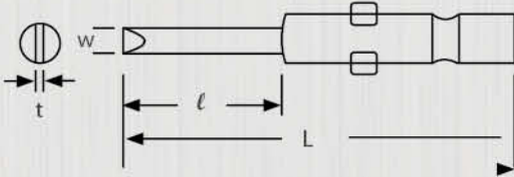
Phillips+Slotted



Part No.	Size	OAL mm
8211NNN03863Z01	PH1+SL5.0	38
8211NNN03863Z02	PH2+SL7.0	38
8211NNN03863Z03	PH1+SL3/16	38
8211NNN03863Z04	PH2+SL1/4	38
8211NNN05063Z18	PH1+SL5.0	50
8211NNN05063Z19	PH2+SL7.0	50
8211NNN05063Z20	PH1+SL3/16	50
8211NNN05063Z21	PH2+SL1/4	50
8211NNN06363Z01	PH1+SL5.0	63.50
8211NNN06363Z02	PH2+SL7.0	63.50
8211NNN06363Z03	PH1+SL3/16	63.50
8211NNN06363Z04	PH2+SL1/4	63.50

Bits

ELECTRIC SCREWDRIVER BITS



Ø 4mm SHANK DRIVER

SLOTTED



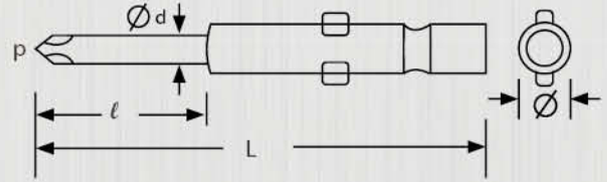
Part No.	w × t × l × L(mm)
8213011040R4Z01	1.1 × 0.28 × 20 × 40
8213015040R4Z01	1.5 × 0.3 × 20 × 40
8213017040R4Z01	1.7 × 0.3 × 20 × 40
8213018040R4Z01	1.8 × 0.4 × 20 × 40
8213020040R4Z03	2.0 × 0.4 × 20 × 40
8213025040R4Z01	2.5 × 0.4 × 20 × 40

STAR



Part No.	T × d × l × L(mm)
8213005040R4Z01	5 × 2.0 × 20 × 40
8213005060R4Z01	5 × 2.0 × 20 × 60
8213006040R4Z01	6 × 2.0 × 20 × 40
8213006060R4Z01	6 × 2.0 × 20 × 60
8213006060R4Z02	6 × 4.0 × 60
8213007060R4Z01	7 × 2.0 × 20 × 60
8213007060R4Z02	7 × 4.0 × 60
8213008060R4Z01	8 × 4.0 × 60
8213009060R4Z01	9 × 4.0 × 60

OTHER LENGTHS OR TYPES
AVAILABLE ON REQUEST.



Ø 4mm SHANK DRIVER

PHILLIPS



Part No.	p × d × l × L(mm)
8213001040R4Z01	00 × 1.2 × 20 × 40
8213001060R4Z01	00 × 1.2 × 20 × 60
8213001040R4Z02	00 × 1.5 × 20 × 40
8213001060R4Z02	00 × 1.5 × 20 × 60
8213001060R4Z03	00 × 1.7 × 20 × 40
8213001040R4Z03	00 × 1.7 × 20 × 60
8213002040R4Z01	00 × 2.0 × 20 × 40
8213001040R4Z04	00 × 2.0 × 20 × 60
8213002040R4Z01	0 × 2.5 × 20 × 40
8213002060R4Z01	0 × 2.5 × 20 × 60
8213002080R4Z01	0 × 2.5 × 20 × 80
8213002100R4Z01	0 × 2.5 × 20 × 100
8213002100R4Z02	0 × 2.5 × 30 × 100
8213010040R4Z01	1 × 2.5 × 20 × 40
8213010040R4Z02	1 × 3.0 × 20 × 40
8213010060R4Z01	1 × 3.0 × 20 × 60
8213010080R4Z01	1 × 3.0 × 20 × 80
8213010100R4Z01	1 × 3.0 × 20 × 100
8213010040R4Z03	1 × 4.0 × 40
8213010060R4Z02	1 × 4.0 × 60
8213010080R4Z02	1 × 4.0 × 80
8213010100R4Z02	1 × 4.0 × 100
8213020040R4Z01	2 × 3.0 × 20 × 40
8213020040R4Z02	2 × 4.0 × 40
8213020060R4Z01	2 × 4.0 × 60
8213020080R4Z01	2 × 4.0 × 80



Ø 5mm SHANK DRIVER

PHILLIPS



Part No.	p × d × ℓ × L(mm)
8213001060R5Z01	00 × 2.0 × 20 × 60
8213002060R5Z01	0 × 2.5 × 25 × 60
8213010060R5Z01	1 × 2.6 × 25 × 60
8213010060R5Z02	1 × 3.0 × 25 × 60
8213010080R5Z01	1 × 2.6 × 25 × 80
8213010100R5Z01	1 × 2.6 × 25 × 100
8213010080R5Z02	1 × 3.0 × 25 × 80
8213010100R5Z02	1 × 3.0 × 25 × 100
8213010060R5Z03	1 × 5.0 × 60
8213010080R5Z03	1 × 5.0 × 80
8213010100R5Z03	1 × 5.0 × 100
8213010120R5Z01	1 × 5.0 × 120
8213010150R5Z01	1 × 5.0 × 150
8213020060R5Z01	2 × 5.0 × 60
8213020080R5Z01	2 × 5.0 × 80
8213020100R5Z01	2 × 5.0 × 100
8213020120R5Z01	2 × 5.0 × 120
8213020150R5Z01	2 × 5.0 × 150

SLOTTED



Part No.	w × t × ℓ × L(mm)
8213020060R5Z02	2 × 0.3 × 25 × 60
8213025060R5Z01	2.5 × 0.4 × 25 × 60
8213030060R5Z01	3 × 0.4 × 25 × 60
8213040060R5Z01	4 × 0.6 × 25 × 60
8213050060R5Z01	5 × 0.75 × 60

TRIANGLE



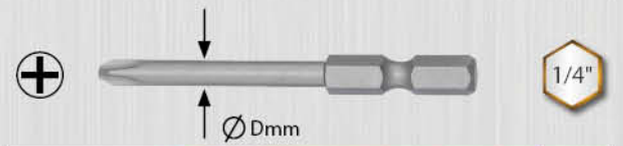
Part No.	TA × L(mm)
8213180060R5Z01	TA18 × 60
8213200060R5Z01	TA20 × 60
8213230060R5Z01	TA23 × 60
8213270060R5Z01	TA27 × 60

STAR



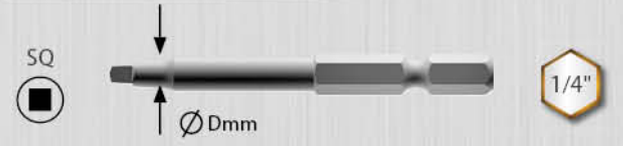
Part No.	T × d × ℓ × L(mm)
8213005060R5Z01	5 × 5.0 × 60
8213006060R5Z01	6 × 5.0 × 60
8213007060R5Z01	7 × 5.0 × 60
8213008060R5Z01	8 × 5.0 × 60
8213009060R5Z01	9 × 5.0 × 60

PHILLIPS



Part No.	Size	OAL mm	Ø D mm
820102005063Z09	2	50	4.5
820102006563Z01	2	65	4.5
820102008563Z01	2	85	4.5
820102010063Z01	2	100	4.5
820102015063Z06	2	150	4.5
820601006563Z01	1	65	4.5
820601011063Z01	1	100	4.5

SQUARE



Part No.	Size	OAL mm	Ø D mm
820401006563Z01	S1	65	4.5
820402006563Z01	S2	65	4.5
820403006563Z01	S3	65	4.5

Bits

PRECISION BITS

HEX 4mm SHANK DRIVER

Phillips



Part No.	Size	OAL mm
820100002504Z01	PH000	25
820100102504Z01	PH00	25
820100202504Z01	PH0	25
820101002504Z01	PH1	25
820102002504Z01	PH2	25
820100002804Z01	PH000	28
820100102804Z01	PH00	28
820100202804Z01	PH0	28
820101002804Z01	PH1	28
820102002804Z01	PH2	28

Pozi



Part No.	Size	OAL mm
820300002504Z01	PZ000	25
820300102504Z01	PZ00	25
820300202504Z01	PZ0	25
820301002504Z01	PZ1	25
820302002504Z01	PZ2	25
820300002804Z01	PZ000	28
820300102804Z01	PZ00	28
820300202804Z01	PZ0	28
820301002804Z01	PZ1	28
820302002804Z01	PZ2	28

Small
Rugged
Compact

- ▶ Bits fit directly in handle or extension.
- ▶ Ideal for Work on Static Sensitive electronic Components
(For repairing laptops, mobile devices, game systems and precision items)

Slotted



4mm

Part No.	Size	OAL mm
820200802504Z01	SL0.8	25
820201002504Z01	SL1	25
820201202504Z01	SL1.2	25
820201302504Z01	SL1.3	25
820201502504Z01	SL1.5	25
820201802504Z01	SL1.8	25
820202002504Z01	SL2	25
820202502504Z01	SL2.5	25
820203002504Z01	SL3	25
820203502504Z01	SL3.5	25
820204002504Z01	SL4	25
820200802804Z01	SL0.8	28
820201002804Z01	SL1	28
820201202804Z01	SL1.2	28
820201302804Z01	SL1.3	28
820201502804Z01	SL1.5	28
820201802804Z01	SL1.8	28
820202002804Z01	SL2	28
820202502804Z01	SL2.5	28
820203002804Z01	SL3	28
820203502804Z01	SL3.5	28
820204002804Z01	SL4	28

Tri-Wing



4mm

Part No.	Size	OAL mm
820900202504Z01	0	25
820901002504Z01	1	25
820900202804Z01	0	28
820901002804Z01	1	28

Square



4mm

Part No.	Size	OAL mm
820400202504Z01	S0	25
820401002504Z01	S1	25
820402002504Z01	S2	25
820400202804Z01	S0	28
820401002804Z01	S1	28
820402002804Z01	S2	28

Triangle



4mm

Part No.	Size	OAL mm
820903002504Z01	3	25
820903002804Z01	3	28

JIS



4mm

Part No.	Size	OAL mm
820100002504Z02	000	25
820100102504Z02	00	25
820100202504Z02	0	25
820101002504Z02	1	25
820100002804Z02	000	28
820100102804Z02	00	28
820100202804Z02	0	28
820101002804Z02	1	28

Round



4mm

Part No.	Size	OAL mm
820400802504Z01	0.8	25
820400802804Z01	0.8	28

Bits

Hex



Part No.	Size	OAL mm
820600702504Z01	H0.7	25
820600902504Z01	H0.9	25
820601302504Z01	H1.3	25
820601502504Z01	H1.5	25
820602002504Z01	H2	25
820602502504Z01	H2.5	25
820603002504Z01	H3	25
820603502504Z01	H3.5	25
820604002504Z01	H4	25
820604502504Z01	H4.5	25
820605002504Z01	H5	25
820606002504Z01	H6	25
820600702804Z01	H0.7	28
820600902804Z01	H0.9	28
820601302804Z01	H1.3	28
820601502804Z01	H1.5	28
820602002804Z01	H2	28
820602502804Z01	H2.5	28
820603002804Z01	H3	28
820603502804Z01	H3.5	28
820604002804Z01	H4	28
820604502804Z01	H4.5	28
820605002804Z01	H5	28
820606002804Z01	H6	28

Pentalobe



Part No.	Size	OAL mm
820801002804Z01	TS1	28
820802002804Z01	TS2	28
820803002804Z01	TS3	28
820804002804Z01	TS4	28
820805002804Z01	TS5	28
820806002804Z01	TS6	28

Star Tamper Resistant



Part No.	Size	OAL mm
820500602504Z02	TT6	25
820500702504Z02	TT7	25
820500802504Z02	TT8	25
820500902504Z02	TT9	25
820501002504Z02	TT10	25
820501502504Z02	TT15	25
820502002504Z02	TT20	25
820500602804Z02	TT6	28
820500702804Z02	TT7	28
820500802804Z02	TT8	28
820500902804Z02	TT9	28
820501002804Z02	TT10	28
820501502804Z02	TT15	28
820502002804Z02	TT20	28

Star



Part No.	Size	OAL mm
820500302504Z01	T3	25
820500402504Z01	T4	25
820500502504Z01	T5	25
820500602504Z01	T6	25
820500702504Z01	T7	25
820500802504Z01	T8	25
820500902504Z01	T9	25
820501002504Z01	T10	25
820501502504Z01	T15	25
820502002504Z01	T20	25
820500302804Z01	T3	28
820500402804Z01	T4	28
820500502804Z01	T5	28
820500602804Z01	T6	28
820500702804Z01	T7	28
820500802804Z01	T8	28
820500902804Z01	T9	28
820501002804Z01	T10	28
820501502804Z01	T15	28
820502002804Z01	T20	28

DOUBLE END BITS

1/4" HEX SHANK POWER BIT



Part No.	Size	OAL mm
8211GGG04563Z01	PH1+PH1	45
8211GGG04563Z02	PH2+PH2	45
8211GGG04563Z03	PH3+PH3	45
8211GGG06563Z03	PH1+PH1	65
8211GGG06563Z01	PH2+PH2	65
8211GGG06563Z02	PH3+PH3	65
8211GGG11063Z01	PH1+PH1	110
8211GGG11063Z02	PH2+PH2	110
8211GGG11063Z03	PH3+PH3	110
8211GGG15063Z01	PH1+PH1	150
8211GGG15063Z02	PH2+PH2	150
8211GGG15063Z03	PH3+PH3	150

1/4" HEX SHANK SLIM POWER BIT



Part No.	Size	OAL mm
8211GGG04563Z04	PH2+PH2	45
8211GGG06563Z04	PH1+PH1	65
8211GGG06563Z05	PH2+PH2	65
8211GGG11063Z04	PH1+PH1	110
8211GGG11063Z05	PH2+PH2	110

1/4" HEX SHANK POWER BIT



Part No.	Size	OAL mm
8211GGG06563Z10	S1+S1	65
8211GGG06563Z11	S2+S2	65
8211GGG11063Z10	S2+S2	110
8211GGG06563Z12	S3+S3	65
8211GGG11063Z11	S3+S3	110

1/4" HEX SHANK TORSTION POWER BIT



Part No.	Size	OAL mm	A mm
8211GGG06563Z06	PH2+PH2	65	13
8211GGG08563Z01	PH2+PH2	85	13
8211GGG11063Z06	PH2+PH2	110	13

1/4" HEX SHANK RIB POWER BIT



Part No.	Size	OAL mm
8211GGG06563Z08	PH2+PH2	65
8211GGG11063Z08	PH2+PH2	110

ADAPTER

1/4" INSERT TYPE

DIN 3126/C6,3

BALL
TYPE



1/4"



1/4"

Part No.	Hex.	Square	OAL mm
2601B02510001	1/4"	1/4"	25
2601B03010001	1/4"	1/4"	30

1/4" POWER TYPE

DIN 3126/E6,3

BALL
TYPE



1/4"



1/4"

Part No.	Hex.	Square	OAL mm
2601B05010001	1/4"	1/4"	50
2601B06510001	1/4"	1/4"	65
2601B10010001	1/4"	1/4"	100
2601B15010002	1/4"	1/4"	150

PIN
TYPE



1/4"



1/4"

Part No.	Hex.	Square	OAL mm
2601B05011001	1/4"	1/4"	50
2601B06511001	1/4"	1/4"	65
2601B10011001	1/4"	1/4"	100
2601B15011001	1/4"	1/4"	150

1/4" HEX. 3/8" SQUARE POWER TYPE

DIN 3126/E6,3

BALL
TYPE



3/8"



1/4"

Part No.	Hex.	Square	OAL mm
2603C05010001	1/4"	3/8"	50
2603C06510001	1/4"	3/8"	65
2603C07510002	1/4"	3/8"	75
2603C15010002	1/4"	3/8"	150

PIN
TYPE



3/8"



1/4"

Part No.	Hex.	Square	OAL mm
2603C05011001	1/4"	3/8"	50
2603C06511001	1/4"	3/8"	65
2603C07511001	1/4"	3/8"	75
2603C15011001	1/4"	3/8"	150



1/4" HEX. 1/2" SQUARE POWER TYPE

DIN 3126/E6,3



Part No.	Hex.	Square	OAL
2601A05010001	1/4"	1/2"	50
2601A06510001	1/4"	1/2"	65
2601A07210001	1/4"	1/2"	72
2601A15010001	1/4"	1/2"	150

7/16" HEX. 3/8" SQUARE POWER TYPE

DIN 3126/E11,2



Part No.	Hex.	Square	OAL mm
2603C05031001	7/16"	3/8"	50
2603C06531001	7/16"	3/8"	65
2603C07531001	7/16"	3/8"	75
2603C15031001	7/16"	3/8"	150

1/4" HEX. 1/2" SQUARE POWER TYPE

DIN 3126/E6,3



Part No.	Hex.	Square	OAL mm
2601A05011001	1/4"	1/2"	50
2601A06511001	1/4"	1/2"	65
2601A07511001	1/4"	1/2"	75
2601A15011001	1/4"	1/2"	150

7/16" HEX. 1/2" SQUARE POWER TYPE

DIN 3126/E11,2



Part No.	Hex.	Square	OAL mm
2601A05031001	7/16"	1/2"	50
2601A06531001	7/16"	1/2"	65
2601A07531001	7/16"	1/2"	75
2601A15031001	7/16"	1/2"	150



WINTEK TOOLS CO., LTD.

BIT HOLDER

1/4" HEX SHANK with SCREW CAP

Magnetic Type



Super Strong Ring Magnet
to Hold Screws Tightly



Part No.	OAL mm	Ø D mm
431075110AL3	75	10

1/4" HEX SHANK with SCREW CAP

Magnetic Type



Super Strong Ring Magnet
to Hold Screws Tightly

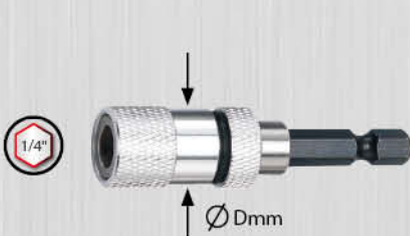


Part No.	OAL mm	Ø D mm
431065110AL3	65	10

1/4" HEX SHANK with SCREW CAP

Magnetic Type

DIN 3126/E6,3



Part No.	OAL mm	Ø D mm
431060162AL3	60	14

2-in-1 Socket & Bit Holder

Magnetic Type



Part No.	OAL mm	Ø D mm
431100110AL3	100	8

1/4" HEX SHANK SWIVEL HEAD

for Double End Bits



Part No.	OAL mm	Ø D mm
431115110AL3	115	11.9

Notice

Magnetic Bit Holder

You get economy and flexibility and fasteners can be magnetically held to the bit.

1/4" HEX SHANK UNIVERSAL



Part No.	OAL mm	Ø D mm
431087110AB0	87	11.9

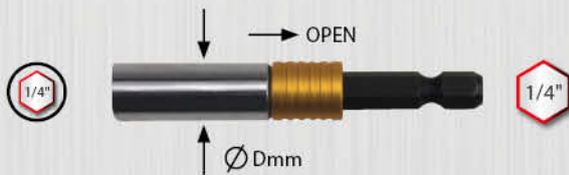
1/4" HEX SHANK QUICK RELEASE

Magnetic Type



Part No.	OAL mm	Ø D mm
431065110AB2	65	10.8

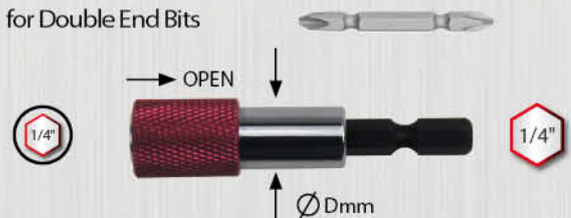
1/4" HEX SHANK with ONE-TOUCH SLIM LOCK



Part No.	OAL mm	Ø D mm
431066110AB0	66.5	10.5

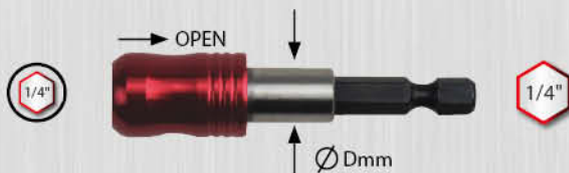
1/4" HEX SHANK QUICK RELEASE

for Double End Bits



Part No.	OAL mm	Ø D mm
431060110AC3	65	10

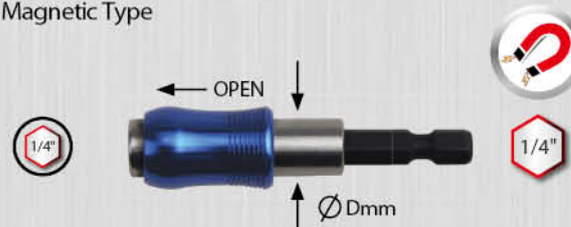
1/4" HEX SHANK with ONE-TOUCH LOCK



Part No.	OAL mm	Ø D mm
431065110AC5	65	10

1/4" HEX SHANK QUICK RELEASE

Magnetic Type



Part No.	OAL mm	Ø D mm
431065110AD1	65	10.8

Bits

Adapter

Bit Holder

Nut Setter

L-key

Impact Bit Socket

BIT HOLDER

1/4" HEX SHANK QUICK RELEASE

Magnetic Type



Part No.	OAL mm	Ø D mm
431060110AD1	60	10

1/4" HEX SHANK QUICK RELEASE

Magnetic Type



Part No.	OAL mm	Ø D mm
431065110AD2	65	10.8

1/4" HEX SHANK QUICK RELEASE

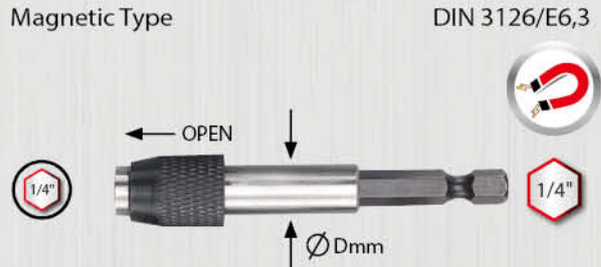


Part No.	OAL mm
461060151AD1	60

1/4" HEX SHANK QUICK RELEASE

Magnetic Type

DIN 3126/E6,3

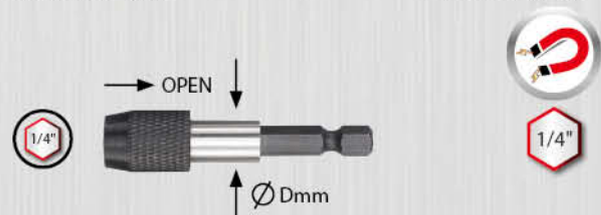


Part No.	OAL mm	Ø D mm
461060151AA0	60	10.5
461075152AA0	75	10.5
461100152AA0	100	10.5
461150152AA0	150	10.5

1/4" HEX SHANK QUICK RELEASE

Magnetic Type

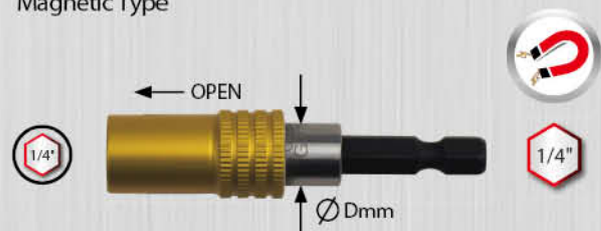
DIN 3126/E6,3



Part No.	OAL mm	Ø D mm
461060151AA1	60	10.5
461075151AA1	75	10.5
461100152AA1	100	10.5
461150152AA1	150	10.5

1/4" HEX SHANK QUICK RELEASE

Magnetic Type



Part No.	OAL mm	Ø D mm
431060110AA0	60	10



ONE PIECE 1/4" HEX SHANK



Part No.	OAL mm	Ø D mm
7301B050110A01	50	9.6

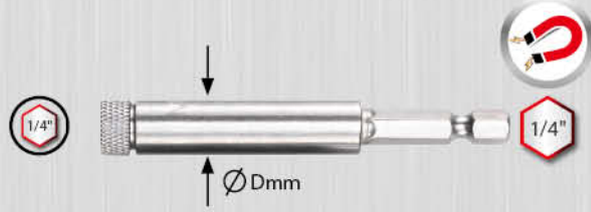
ONE PIECE 1/4" HEX SHANK QUICK RELEASE



Part No.	OAL mm	Ø D mm
4310501620A0	50	9.6

ONE PIECE 1/4" HEX SHANK with SCREW CAP

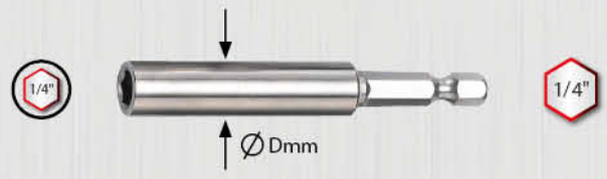
Magnetic Type DIN 3126/E6,3



Part No.	OAL mm	Ø D mm
7301B050111P6A	50	11
7301B060111P6A	60	11
7301B075111P6A	75	11

ONE PIECE 1/4" HEX SHANK

DIN 3126/E6,3



1. C-Ring Type

Part No.	OAL mm	Ø D mm
7301B050111P3B	50	11
7301B060111P3B	60	11
7301B075111P3B	75	11

2. Magnetic Type

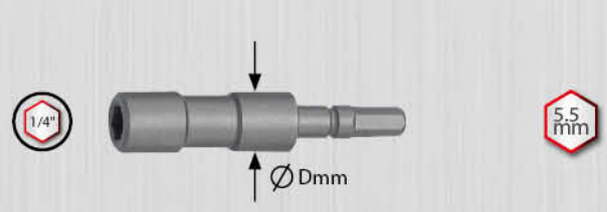
Part No.	OAL mm	Ø D mm
7301B050111P0A	50	11
7301B060111P0A	60	11
7301B075111P0A	75	11

3. Magnetic with C-Ring Type

Part No.	OAL mm	Ø D mm
7301B050111P5A	50	11
7301B060111P5A	60	11
7301B075111P5A	75	11

ONE PIECE 5.5mm HEX SHANK

C-Ring Type DIN 3126



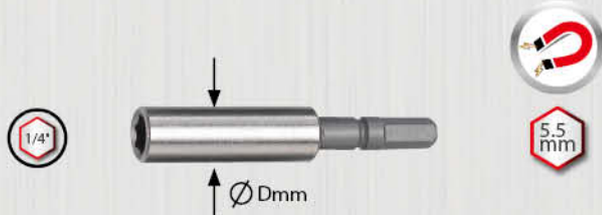
Part No.	OAL mm	Ø D mm
7901B060401001	60	11
7901B065401001	65	11

BIT HOLDER

TWO PIECE 5.5mm HEX SHANK

Magnetic with C-Ring Type

DIN 3126



Part No.	OAL mm	Ø D mm
7601B060460001	60	11
7601B065460001	65	11

TWO PIECE 1/4" HEX SHANK

Magnetic Bit Screw Guide

DIN 3126/E6,3

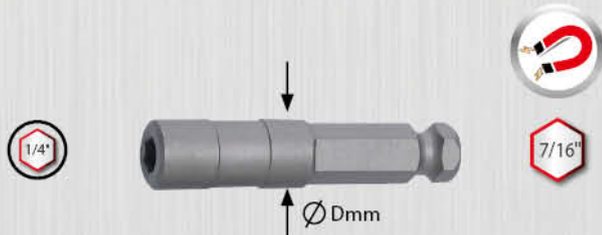


Part No.	OAL mm	Ø D mm
7901B080100W03	80	10
7901B120100W03	120	10

ONE PIECE 7/16" HEX SHANK

Magnetic with C-Ring Type

DIN 3126



Part No.	OAL mm	Ø D mm
7601B0653010001	65	11

TWO PIECE 1/4" HEX SHANK

DIN 3126/E6,3



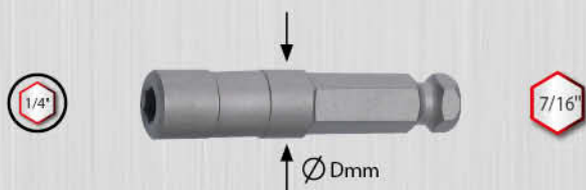
1. C-Ring Type

Part No.	OAL mm	Ø D mm
7601B050162001	50	11
7601B060160001	60	11
7601B075161001	75	11

ONE PIECE 7/16" HEX SHANK

Magnetic with C-Ring Type

DIN 3126



Part No.	OAL mm	Ø D mm
7605D0653630001	65	14.3

2. Magnetic Type

Part No.	OAL mm	Ø D mm
7601B050150002	50	10
7601B060151004	60	10
7601B075152001	75	10

3. Magnetic with C-Ring Type

Part No.	OAL mm	Ø D mm
7601B050162002	50	11
7601B060160002	60	11
7601B075161002	75	11

SQUARE BIT HOLDER SOCKETS

Quick Release Type



Part No.	Size	Square	OAL mm
A630601B2043H01	1/4"	3/8"	43
A630601B3050H01	1/4"	1/2"	50

1/2" SQUARE BIT HOLDER SOCKETS

Quick Release Type



Part No.	Size	Square	OAL mm
A630607D3055M01	7/16"	1/2"	55

1/4" SQUARE BIT HOLDER SOCKETS

Magnetic with C-Ring

DIN 3126/E6,3



Part No.	Size	OAL mm
A630601B1025001	1/4"	25
A630605D1030001	5/16"	30

3/8" SQUARE BIT HOLDER SOCKETS

C-Ring Type



Part No.	Size	OAL mm
A630601B2038001	1/4"	38
A630605D2038001	5/16"	38

Notice

Quick Release Bit Holder

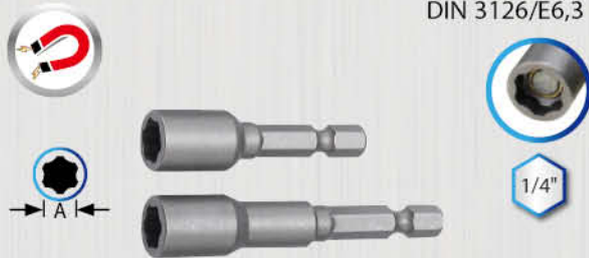
Quick Release Bit Holder allows fast, easy insert bit changes while assuring that bits stay securely in the bit holder. Simply pull back on the knurled sleeve to release the bit.



WINTEK TOOLS CO., LTD.

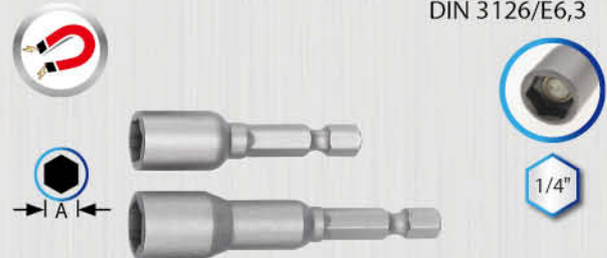
NUT SETTER

LOBULAR MAGNETIC TYPE



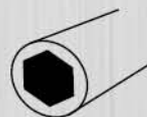
Part No.	Size	OAL mm
5606005012001	6	50
5607005012001	7	50
5608005012001	8	50
5610005012001	10	50
5611005012001	11	50
5612005012001	12	50
5613005012001	13	50
5606006512001	6	65
5607006512001	7	65
5608006512001	8	65
5610006512001	10	65
5611006512001	11	65
5612006512001	12	65
5613006512001	13	65
5601B04512001	1/4"	1-3/4"
5605D04512001	5/16"	1-3/4"
5603C04512001	3/8"	1-3/4"
5607D04512001	7/16"	1-3/4"
5601A04512001	1/2"	1-3/4"
5601B06512001	1/4"	2-9/16"
5605D06512001	5/16"	2-9/16"
5603C06512001	3/8"	2-9/16"
5607D06512001	7/16"	2-9/16"
5601A06512001	1/2"	2-9/16"

MAGNETIC TYPE

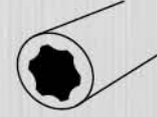


Part No.	Size	OAL mm
5606004510001	6	45
5607004510001	7	45
5608004510001	8	45
5610004510001	10	45
5611004510001	11	45
5612004510001	12	45
5613004510001	13	45
5606006510001	6	65
5607006510001	7	65
5608006510001	8	65
5610006510001	10	65
5611006510001	11	65
5612006510001	12	65
5613006510001	13	65
5606010010001	6	100
5607010010001	7	100
5608010010001	8	100
5610010010001	10	100
5611010010001	11	100
5612010010001	12	100
5613010010001	13	100
5606015010001	6	150
5607015010001	7	150
5608015010001	8	150
5610015010001	10	150
5611015010001	11	150
5612015010001	12	150
5613015010001	13	150

NORMAL TYPE



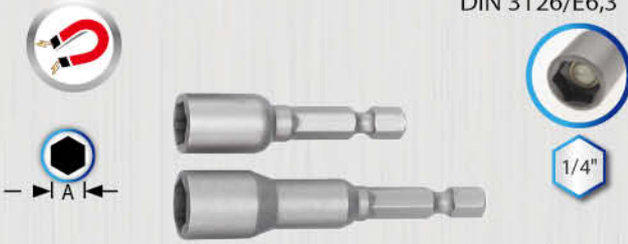
LOBULAR TYPE



LOBULAR design let the force applied to the sides which can prevent the rounding or wearing off corner on your fastener.

MAGNETIC TYPE

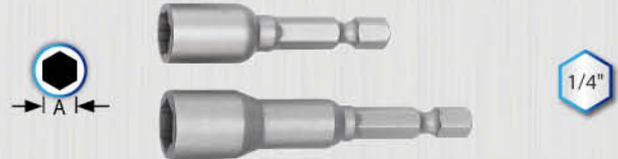
DIN 3126/E6,3



Part No.	Size	OAL mm
5601B04510001	1/4"	1-3/4"
5605D04510001	5/16"	1-3/4"
5603C04510001	3/8"	1-3/4"
5607D04510001	7/16"	1-3/4"
5601A04510001	1/2"	1-3/4"
5601B06510001	1/4"	2-9/16"
5605D06510001	5/16"	2-9/16"
5603C06510001	3/8"	2-9/16"
5607D06510001	7/16"	2-9/16"
5601A06510001	1/2"	2-9/16"
5601B10010001	1/4"	4"
5605D10010001	5/16"	4"
5603C10010001	3/8"	4"
5607D10010001	7/16"	4"
5601A10010001	1/2"	4"
5601B15010001	1/4"	6"
5605D15010001	5/16"	6"
5603C15010001	3/8"	6"
5607D15010001	7/16"	6"
5601A15010001	1/2"	6"

NON-MAGNETIC TYPE

DIN 3126/E6,3



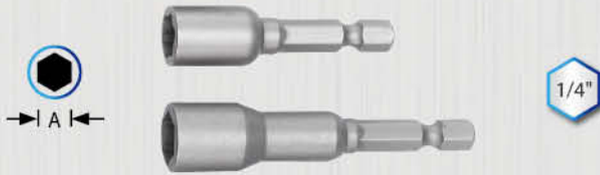
Part No.	Size	OAL mm
5606004511001	6	45
5607004511001	7	45
5608004511001	8	45
5610004511001	10	45
5611004511001	11	45
5612004511001	12	45
5613004511001	13	45
5614004511001	14	45
5606006511001	6	65
5607006511001	7	65
5608006511001	8	65
5610006511001	10	65
5611006511001	11	65
5612006511001	12	65
5613006511001	13	65
5614006511001	14	65
5606010011001	6	100
5607010011001	7	100
5608010011001	8	100
5610010011001	10	100
5611010011001	11	100
5612010011001	12	100
5613010011001	13	100
5614010011001	14	100



NUT SETTER

NON-MAGNETIC TYPE

DIN 3126/E6,3



Part No.	Size	OAL mm
5601B04511001	1/4"	1-3/4"
5605D04511001	5/16"	1-3/4"
5603C04511001	3/8"	1-3/4"
5607D04511001	7/16"	1-3/4"
5601A04511001	1/2"	1-3/4"
5601B06511001	1/4"	2-9/16"
5605D06511001	5/16"	2-9/16"
5603C06511001	3/8"	2-9/16"
5607D06511001	7/16"	2-9/16"
5601A06511001	1/2"	2-9/16"
5601B10011001	1/4"	4"
5605D10011001	5/16"	4"
5603C10011001	3/8"	4"
5607D10011001	7/16"	4"
5601A10011001	1/2"	4"
5601B15011001	1/4"	6"
5605D15011001	5/16"	6"
5603C15011001	3/8"	6"
5607D15011001	7/16"	6"
5601A15011001	1/2"	6"

EYE LAG SCREW DRIVERS

DIN 3126/E6,3



Part No.	Size	OAL
910005105	1/4"	2-11/16"

HANGER BOLT DRIVERS

DIN 3126/E6,3



Part No.	Size inch-mm	OAL mm
5601B05014001	1/4"-20	50
5605D05015001	5/16"-18	50
5603C05016001	3/8" -16	50
5601B06514001	1/4"-20	65
5605D06515001	5/16"-18	65
5603C06516001	3/8" -16	65

C-RING TYPE

For Stainless Screws

DIN 3126/E6,3



Part No.	Size	OAL mm
5608004517001	8	45
5310004517001	10	45
5608006517001	8	65
5610006517001	10	65
5601B04517001	1/4"	1-3/4"
5605D04517001	5/16"	1-3/4"
5603C04517001	3/8"	1-3/4"
5601B06517001	1/4"	2-9/16"
5605D06517001	5/16"	2-9/16"
5603C06517001	3/8"	2-9/16"



1/4" HEX SHANK NON-MAGNETIC TYPE

DIN 3126/E6,3



1/4" HEX SHANK NON-MAGNETIC TYPE

Insert Type



Part No.	Size	OAL mm
5504003411003	4	34
5505003411003	5	34
5506003611002	6	36
5507003611003	7	36
5508003611002	8	36
5509003611002	9	36
5510003811002	10	38
5511003811003	11	38
5512003811003	12	38
5513003811003	13	38
5505E03411003	5/32"	34
5503D03411002	3/16"	34
5507E03611003	7/32"	36
5501B03611003	1/4"	36
5509E03611003	9/32"	36
5505D03611002	5/16"	36
5511E03611003	11/32"	36
5503C03811003	3/8"	38
5507D03811003	7/16"	38
5501A03811003	1/2"	38

Part No.	Size	OAL mm
5504003411001	4	34
5505003411001	5	34
5506003611001	6	36
5507003611001	7	36
5508003611001	8	36
5509003611001	9	36
5510003811001	10	38
5511003811001	11	38
5512003811001	12	38
5513003811001	13	38
5505E03411001	5/32"	34
5503D03411001	3/16"	34
5507E03611001	7/32"	36
5501B03611001	1/4"	36
5509E03611001	9/32"	36
5505D03611001	5/16"	36
5511E03611001	11/32"	36
5503C03811001	3/8"	38
5507D03811001	7/16"	38
5501A03811001	1/2"	38



WINTEK TOOLS CO., LTD.

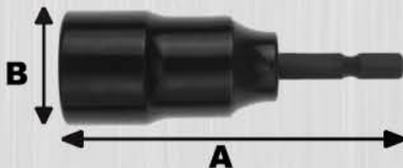
NUT SETTER

NUT SOCKET



► The shank and socket have been heat treated to the high hardness and fit together. The socket part is strong against wear and shank against twisting resulting in higher durability.

1/4" HEX SHANK NUT SOCKET



Part No.	A	B	Size
5905006011M01	(60mm)	9	5.5mm
5907006011M01	(60mm)	12	7mm
5908006011M01	(60mm)	13	8mm
5910006011M01	(60mm)	16	10mm
5912006011M01	(60mm)	18	12mm
5913006011M01	(60mm)	19	13mm
5914006011M01	(60mm)	20	14mm
5917008011M01	(80mm)	24	17mm

1/4" HEX SHANK DEEP NUT SOCKET



Part No.	A	B	Size
5908011011C01	(110mm)	15	8mm
5910011011C01	(110mm)	15	10mm
5911011011C01	(110mm)	17	11mm
5912011011C01	(110mm)	17.5	12mm
5913011011C01	(110mm)	18.5	13mm
5914011011C01	(110mm)	19.6	14mm
5917011011C01	(110mm)	23	17mm
5919011011C01	(110mm)	25	19mm
5921011011C01	(110mm)	27.6	21mm
5924011011C01	(110mm)	31.6	24mm

1/4" HEX SHANK DEEP NUT SOCKET



Part No.	A	B	Size
5908011011C01	(110mm)	15	8mm
5910011011C01	(110mm)	15	10mm
5911011011C01	(110mm)	17	11mm
5912011011C01	(110mm)	17.5	12mm
5913011011C01	(110mm)	18.5	13mm
5914011011C01	(110mm)	19.6	14mm
5917011011C01	(110mm)	23	17mm
5919011011C01	(110mm)	25	19mm
5921011011C01	(110mm)	27.6	21mm
5924011011C01	(110mm)	31.6	24mm

Notice

Nut Socket

Compared to one piece nut setter, strength is almost twice as high.

Smoothly fits into the anvil without biting the pole groove.

Designed for use with power drill

L-KEY

HEX L-KEYS



Part No.	Size inch	L x l inch
6660124127A01	0.05	1.66 × 0.53
66601D401DA01	1/16	1.75 × 0.56
66605F405FA01	5/64	1.88 × 0.61
66603E403EA01	3/32	2.00 × 0.66
66607F407FA01	7/64	2.13 × 0.70
66601C401CA01	1/8	2.25 × 0.75
66609F409FA01	9/64	2.38 × 0.80
66605E405EA01	5/32	2.50 × 0.85
66603D403DA01	3/16	2.75 × 0.94
66607E407EA01	7/32	3.00 × 1.03
66601B401BA01	1/4	3.25 × 1.13
66605D405DA01	5/16	3.75 × 1.25
66603C403CA01	3/8	4.25 × 1.38
66607D407DA01	7/16	4.75 × 1.50
6660125127A01	0.05	2.85 × 0.53
66601D501DA01	1/16	3.00 × 0.56
66605F505FA01	5/64	3.19 × 0.61
66603E503EA01	3/32	3.38 × 0.66
66607F507FA01	7/64	3.56 × 0.70
66601C501CA01	1/8	3.75 × 0.75
66609F509FA01	9/64	3.94 × 0.80
66605E505EA01	5/32	4.13 × 0.85
66603D503DA01	3/16	4.50 × 0.94
66607E507EA01	7/32	4.88 × 1.03
66601B501BA01	1/4	5.25 × 1.13
66605D505DA01	5/16	6.00 × 1.25
66603C503CA01	3/8	6.75 × 1.38
66607D507DA01	7/16	7.50 × 1.50

Part No.	Size mm	L x l mm
6660154015A01	1.5	44 × 13
6660204020A01	2	49 × 15
6660254025A01	2.5	54 × 17
6660304030A01	3	61 × 19
6660404040A01	4	68 × 24
6660504050A01	5	78 × 27
6660554055A01	5.5	83 × 30
6660604060A01	6	88 × 32
6660704070A01	7	92 × 33
6660804080A01	8	97 × 35
6661004100A01	10	109 × 39
6671204120A01	12	122 × 44
6660155015A01	1.5	61 × 13
6660205020A01	2	74 × 15
6660255025A01	2.5	83 × 17
6660305030A01	3	88 × 19
6660405040A01	4	98 × 24
6660505050A01	5	113 × 27
6660555055A01	5.5	127 × 30
6660605060A01	6	133 × 31
6660705070A01	7	137 × 33
6660805080A01	8	147 × 35
6661005100A01	10	167 × 39
6661205120A01	12	187 × 44
6660156015A01	1.5	89 × 13
6660206020A01	2	99 × 15
6660256025A01	2.5	110 × 17
6660306030A01	3	124 × 19
6660406040A01	4	138 × 24
6660506050A01	5	158 × 27
6660556055A01	5.5	167 × 30
6660606060A01	6	178 × 31
6660706070A01	7	187 × 33
6660806080A01	8	197 × 35
6661006100A01	10	221 × 39
6661206120A01	12	247 × 44

WINTEK TOOLS CO., LTD.

Bits

Adapter

Bit Holder

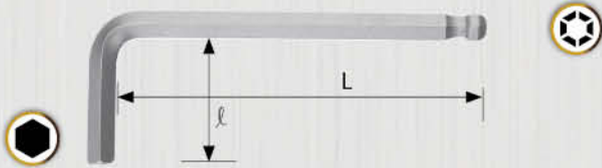
Nut Setter

L-key

Impact Bit Socket

L-KEY

BALL HEX L-KEYS

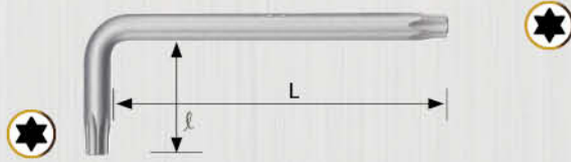


Ball Hex Ends allow up to a 20-degree entry angle to reach around obstructions

Part No.	Size inch	L x l inch
6670124127A01	0.05"	1.66 x 0.53
66701D401DA01	1/16"	1.75 x 0.56
66705F405FA01	5/64"	1.88 x 0.61
66703E403EA01	3/32"	2.00 x 0.66
66707F407FA01	7/64"	2.13 x 0.70
66701C401CA01	1/8"	2.25 x 0.75
66709F409FA01	9/64"	2.38 x 0.80
66705E405EA01	5/32"	2.50 x 0.85
66703D403DA01	3/16"	2.75 x 0.94
66707E407EA01	7/32"	3.00 x 1.03
66701B401BA01	1/4"	3.25 x 1.13
66705D405DA01	5/16"	3.75 x 1.25
66703C403CA01	3/8"	4.25 x 1.38
66707D407DA01	7/16"	4.75 x 1.50
6670125127A01	0.05"	2.85 x 0.53
66701D501DA01	1/16"	3.00 x 0.56
66705F505FA01	5/64"	3.19 x 0.61
66703E503EA01	3/32"	3.38 x 0.66
66707F507FA01	7/64"	3.56 x 0.70
66701C501CA01	1/8"	3.75 x 0.75
66709F509FA01	9/64"	3.94 x 0.80
66705E505EA01	5/32"	4.13 x 0.85
66703D503DA01	3/16"	4.50 x 0.94
66707E507EA01	7/32"	4.88 x 1.03
66701B501BA01	1/4"	5.25 x 1.13
66705D505DA01	5/16"	6.00 x 1.25
66703C503CA01	3/8"	6.75 x 1.38
66707D507DA01	7/16"	7.50 x 1.50

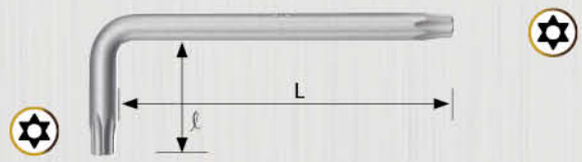
Part No.	Size inch	L x l inch
6670154015A01	1.5	44 x 13
6670204020A01	2	49 x 15
6670254025A01	2.5	54 x 17
6670304030A01	3	61 x 19
6670404040A01	4	68 x 24
6670504050A01	5	78 x 27
6670554055A01	5.5	83 x 30
6670604060A01	6	88 x 32
6670704070A01	7	92 x 33
6670804080A01	8	97 x 35
6671004100A01	10	109 x 39
6671204120A01	12	122 x 44
6670155015A01	1.5	61 x 13
6670205020A01	2	74 x 15
6670255025A01	2.5	83 x 17
6670305030A01	3	88 x 19
6670405040A01	4	98 x 24
6670505050A01	5	113 x 27
6670555055A01	5.5	127 x 30
6670605060A01	6	133 x 31
6670705070A01	7	137 x 33
6670805080A01	8	147 x 35
6671005100A01	10	167 x 39
6671205120A01	12	187 x 44
6670156015A01	1.5	89 x 13
6670206020A01	2	99 x 15
6670256025A01	2.5	110 x 17
6670306030A01	3	124 x 19
6670406040A01	4	138 x 24
6670506050A01	5	158 x 27
6670556055A01	5.5	167 x 30
6670606060A01	6	178 x 31
6670706070A01	7	187 x 33
6670806080A01	8	197 x 35
6671006100A01	10	221 x 39
6671206120A01	12	247 x 44

STAR L-KEYS



Part No.	Size	L x l mm	D mm
6650068R03001	6	42 x 16	3
6650078R03001	7	48 x 16	3
6650088R03001	8	48 x 16	3
6650098R03001	9	48 x 16	3
6650108R03001	10	51 x 17	3
6650158R04001	15	54 x 18	4
6650208R04001	20	57 x 19	4
6650258R05001	25	60 x 20	5
6650278R06001	27	64 x 21	6
6650308R06001	30	70 x 24	6
6650408R07001	40	76 x 26	7
6650458R08001	45	83 x 29	8
6650508R09001	50	95 x 32	9.1
6650558R11001	55	108 x 35	11.3
6650088R03002	8	80 x 16	3
6650098R03002	9	83 x 16	3
6650108R03002	10	86 x 17	3
6650158R04002	15	90 x 18	4
6650208R04002	20	95 x 19	4
6650258R05002	25	100 x 20	5
6650278R06002	27	105 x 21	6
6650308R06002	30	114 x 24	6
6650408R07002	40	124 x 26	7
6650458R08002	45	133 x 29	8
6650508R09002	50	152 x 32	9.1
6650558R11002	55	171 x 35	11.3
6650108R03003	10	90 x 16	3
6650158R04003	15	100 x 18	4
6650208R04003	20	110 x 18	4
6650258R05003	25	124 x 20	5
6650278R06003	27	140 x 24	6
6650308R06003	30	160 x 28	6
6650408R07003	40	182 x 32	7
6650458R08003	45	195 x 36	8
6650508R09003	50	217 x 40	9.1
6650558R11003	55	250 x 45	11.3

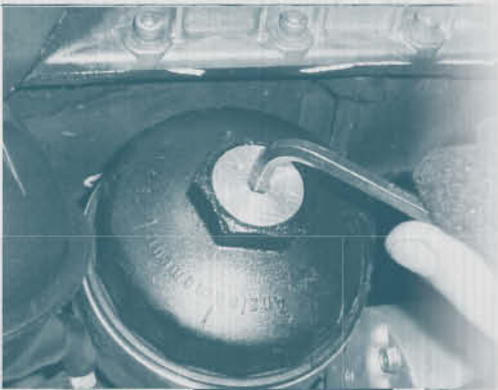
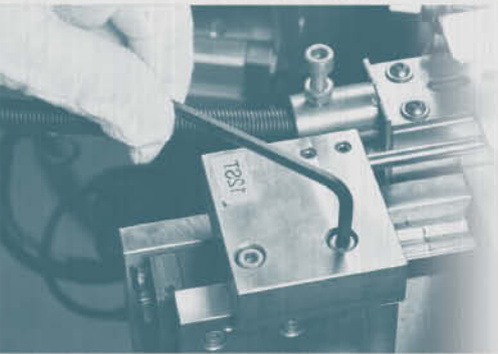
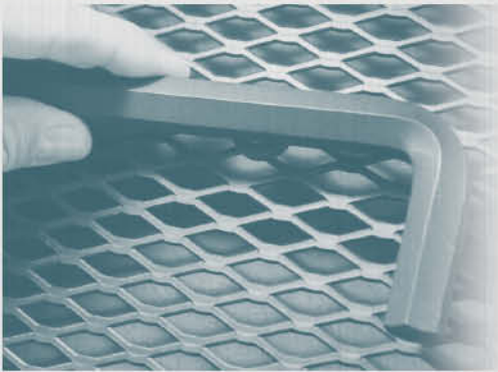
STAR L-KEYS TAMPER RESISTANT



Part No.	Size	L x l mm	D mm
6650068R03002	6	42 x 16	3
6650078R03002	7	48 x 16	3
6650088R03003	8	48 x 16	3
6650098R03003	9	48 x 16	3
6650108R03004	10	51 x 17	3
6650158R04004	15	54 x 18	4
6650208R04004	20	57 x 19	4
6650258R05004	25	60 x 20	5
6650278R06004	27	64 x 21	6
6650308R06004	30	70 x 24	6
6650408R07004	40	76 x 26	7
6650458R08004	45	83 x 29	8
6650508R09004	50	95 x 32	9.1
6650558R11004	55	108 x 35	11.3
6650088R03004	8	80 x 16	3
6650098R03004	9	83 x 16	3
6650108R03005	10	86 x 17	3
6650158R04005	15	90 x 18	4
6650208R04005	20	95 x 19	4
6650258R05005	25	100 x 20	5
6650278R06005	27	105 x 20	6
6650308R06005	30	114 x 24	6
6650408R07005	40	124 x 26	7
6650458R08005	45	133 x 29	8
6650508R09005	50	152 x 32	9.1
6650558R11005	55	171 x 35	11.3
6650108R03006	10	90 x 16	3
6650158R04006	15	100 x 18	4
6650208R04006	20	110 x 18	4
6650258R05006	25	124 x 20	5
6650278R06006	27	140 x 24	6
6650308R06006	30	160 x 28	6
6650408R07006	40	180 x 32	7
6650458R08006	45	195 x 36	8
6650508R09006	50	217 x 40	9.1
6650558R11006	55	250 x 45	11.3

WINTEK TOOLS CO., LTD.

L-KEY

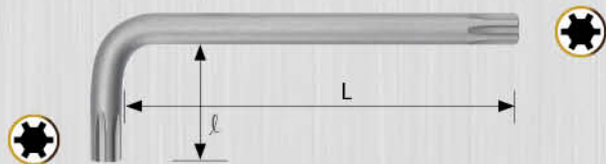


SPLINE L-KEYS



Part No.	Size	L x l mm
6680408R08001	4	60 x 20
6680508R08001	5	70 x 25
6680608R08001	6	80 x 28
6680808R09001	8	90 x 32
6681008R10001	10	100 x 36
6681208R12001	12	115 x 40
6681408R14001	14	125 x 45

RIBE L-KEYS



Part No.	Size	L x l mm
6690408R08001	4	60 x 20
6690508R08001	5	70 x 25
6690608R08001	6	80 x 28
6690808R08001	8	90 x 32
6691008R10001	10	100 x 36
6691208R12001	12	115 x 40
6691408R14001	14	125 x 45
6691608R16001	16	140 x 55

OTHER FINISHING OR LENGTHS
AVAILABLE ON REQUEST.

Folding Hex Key

- Fit in Your Pocket or Tool Box
- Durable and Ergonomic Construction
- Made from Tough, Heat-Treated Alloy Steel for Maximum Strength and Durability
- Various Package for Optional Choice

Various Packaging for Optional Choice ▼



Finish



Black Oxidized



Sandblasted Chrome



Mirror Chrome

Folding Hex Key Wrench

with Optional Packing

8 pc	Metric	Hex	Ball Point
	Star	Star	
	Star Tamper Resistant	Tamper Resistant	
9 pc	SAE	Hex	Ball Point
17 pc	Metric + SAE	Hex	Ball Point
	Metric + SAE + Star	Hex	Star
25 pc	Metric + SAE + Star Tamper Resistant	Ball Point	Tamper Resistant

8pcs Folding Hex Key Wrench

Metric

Size: 1.5, 2, 2.5, 3, 4, 5, 6, 8mm

Color : Black (TPR) + Blue (P.P.)

Overall Size : 113*24*40mm



Black Oxidized

Part No. 1W-008-15

Sandblasted Chrome

Part No. 1W-008-31

Mirror Chrome

Part No. 1W-008-35



Black Oxidized

Part No. 1W-008-08

Sandblasted Chrome

Part No. 1W-008-27

Mirror Chrome

Part No. 1W-008-23

WINTEK TOOLS CO., LTD.

L-KEY

8pcs Folding Ball Point Hex Key Wrench

 **Metric**

Size: 1.5, 2, 2.5, 3, 4, 5, 6, 8mm

Color : Black (TPR) + Blue (P.P.)

Overall Size : 113*24*40mm



Black Oxided

Part No. 1W-008-19

Sandblasted Chrome

Part No. 1W-008-33

Mirror Chrome

Part No. 1W-008-37



Black Oxided

Part No. 1W-008-17

Sandblasted Chrome

Part No. 1W-008-29

Mirror Chrome

Part No. 1W-008-25

9pcs Folding Hex Key Wrench

 **SAE**

Size: 5/64" 3/32" 7/64" 1/8"

9/64" 5/32" 3/16" 7/32" 1/4"

Color : Black (TPR) + Red (P.P.)

Overall Size : 113*24*40mm



Black Oxided

Part No. 1W-009-14

Sandblasted Chrome

Part No. 1W-009-21

Mirror Chrome

Part No. 1W-009-23



Black Oxided

Part No. 1W-009-08

Sandblasted Chrome

Part No. 1W-009-19

Mirror Chrome

Part No. 1W-009-17

9pcs Folding Ball Point Hex Key Wrench

 **SAE**

Size: 5/64" 3/32" 7/64" 1/8"

9/64" 5/32" 3/16" 7/32" 1/4"

Color : Black (TPR) + Red (P.P.)

Overall Size : 113*24*40mm



Black Oxided

Part No. 1W-009-16

Sandblasted Chrome

Part No. 1W-009-22

Mirror Chrome

Part No. 1W-009-24



Black Oxided

Part No. 1W-009-15

Sandblasted Chrome

Part No. 1W-009-20

Mirror Chrome

Part No. 1W-009-18

8pcs Folding Star Key Wrench

 **Star**

Size: T9, 10, 15, 20, 25, 27, 30, 40

Color : Black (TPR) + Green (P.P.)

Overall Size : 113*24*40mm



Black Oxided

Part No. 1W-008-16

Sandblasted Chrome

Part No. 1W-008-32

Mirror Chrome

Part No. 1W-008-36



Black Oxided

Part No. 1W-008-09

Sandblasted Chrome

Part No. 1W-008-28

Mirror Chrome

Part No. 1W-008-24

8pcs Folding Tamper Resistant Star Key Wrench Set



Star Tamper Resistant

Size: TT9, 10, 15, 20, 25, 27, 30, 40
 Color : Black (TPR) + Green (P.P.)
 Overall Size : 113*24*40mm



- Black Oxided
Part No. 1W-008-20
- Sandblasted Chrome
Part No. 1W-008-34
- Mirror Chrome
Part No. 1W-008-38



- Black Oxided
Part No. 1W-008-18
- Sandblasted Chrome
Part No. 1W-008-30
- Mirror Chrome
Part No. 1W-008-26

17pcs Folding Hex Key Wrench Set



Metric

SAE

Metric
 Size: 1.5, 2, 2.5, 3, 4, 5, 6, 8mm

SAE
 Size: 5/64" 3/32" 7/64" 1/8"
 9/64" 5/32" 3/16" 7/32" 1/4"



- Black Oxided
Part No. 1W-017-01
- Sandblasted Chrome
Part No. 1W-017-08
- Mirror Chrome
Part No. 1W-017-10



- Black Oxided
Part No. 1W-017-00
- Sandblasted Chrome
Part No. 1W-017-06
- Mirror Chrome
Part No. 1W-017-04

17pcs Folding Ball Point Hex Key Wrench Set



Metric

SAE

Metric
 Size: 1.5, 2, 2.5, 3, 4, 5, 6, 8mm

SAE
 Size: 5/64" 3/32" 7/64" 1/8"
 9/64" 5/32" 3/16" 7/32" 1/4"



- Black Oxided
Part No. 1W-017-03
- Sandblasted Chrome
Part No. 1W-017-09
- Mirror Chrome
Part No. 1W-017-11



- Black Oxided
Part No. 1W-017-02
- Sandblasted Chrome
Part No. 1W-017-07
- Mirror Chrome
Part No. 1W-017-05

25pcs Folding Hex Key Wrench Set



Metric

SAE



Star

Metric
 Size: 1.5, 2, 2.5, 3, 4, 5, 6, 8mm

SAE
 Size: 5/64" 3/32" 7/64" 1/8"
 9/64" 5/32" 3/16" 7/32" 1/4"

Star
 Size: T9, 10, 15, 20, 25, 27, 30, 40



- Black Oxided
Part No. 1W-025-02
- Sandblasted Chrome
Part No. 1W-025-03
- Mirror Chrome
Part No. 1W-025-01

IMPACT BIT SOCKET



HEX IMPACT BIT SOCKET (MM)



1/4"Dr.

B (O.D.)= Ø0.51" (Ø13mm)

Part No.	A(L)	Size
AA2060201035M01	1.38" (35mm)	2mm
AA2060251035M01	1.38" (35mm)	2.5mm
AA2060301035M01	1.38" (35mm)	3mm
AA2060401035M01	1.38" (35mm)	4mm
AA2060501035M01	1.38" (35mm)	5mm
AA2060601035M01	1.38" (35mm)	6mm
AA2060701035M01	1.38" (35mm)	7mm
AA2060801035M01	1.38" (35mm)	8mm
AA2060901035M01	1.38" (35mm)	9mm
AA2061001035M01	1.38" (35mm)	10mm
AA2060201050M01	2" (50mm)	2mm
AA2060251050M01	2" (50mm)	2.5mm
AA2060301050M01	2" (50mm)	3mm
AA2060401050M01	2" (50mm)	4mm
AA2060501050M01	2" (50mm)	5mm
AA2060601050M01	2" (50mm)	6mm
AA2060701050M01	2" (50mm)	7mm
AA2060801050M01	2" (50mm)	8mm
AA2060901050M01	2" (50mm)	9mm
AA2061001050M01	2" (50mm)	10mm
AA2060201078M01	3" (78mm)	2mm
AA2060251078M01	3" (78mm)	2.5mm
AA2060301078M01	3" (78mm)	3mm
AA2060401078M01	3" (78mm)	4mm
AA2060501078M01	3" (78mm)	5mm
AA2060601078M01	3" (78mm)	6mm
AA2060701078M01	3" (78mm)	7mm
AA2060801078M01	3" (78mm)	8mm
AA2060901078M01	3" (78mm)	9mm
AA2061001078M01	3" (78mm)	10mm

3/8"Dr.

B (O.D.)= Ø0.75" (Ø19mm)

Part No.	A(L)	Size
AA2060402035M01	1.38" (35mm)	4mm
AA2060502035M01	1.38" (35mm)	5mm
AA2060602035M01	1.38" (35mm)	6mm
AA2060702035M01	1.38" (35mm)	7mm
AA2060802035M01	1.38" (35mm)	8mm
AA2060902035M01	1.38" (35mm)	9mm
AA2061002035M01	1.38" (35mm)	10mm
AA2061202035M01	1.38" (35mm)	12mm
AA2060402050M01	2" (50mm)	4mm
AA2060502050M01	2" (50mm)	5mm
AA2060602050M01	2" (50mm)	6mm
AA2060702050M01	2" (50mm)	7mm
AA2060802050M01	2" (50mm)	8mm
AA2060902050M01	2" (50mm)	9mm
AA2061002050M01	2" (50mm)	10mm
AA2061202050M01	2" (50mm)	12mm
AA2060402078M01	3" (78mm)	4mm
AA2060502078M01	3" (78mm)	5mm
AA2060602078M01	3" (78mm)	6mm
AA2060702078M01	3" (78mm)	7mm
AA2060802078M01	3" (78mm)	8mm
AA2060902078M01	3" (78mm)	9mm
AA2061002078M01	3" (78mm)	10mm
AA2061202078M01	3" (78mm)	12mm
AA2060402100M01	4" (100mm)	4mm
AA2060502100M01	4" (100mm)	5mm
AA2060602100M01	4" (100mm)	6mm
AA2060702100M01	4" (100mm)	7mm
AA2060802100M01	4" (100mm)	8mm
AA2060902100M01	4" (100mm)	9mm
AA2061002100M01	4" (100mm)	10mm
AA2061202100M01	4" (100mm)	12mm

1/2"Dr.

B (O.D.)= Ø0.98" (Ø25mm)

Part No.	A(L)	Size
AA2060603055M01	2.16" (55mm)	6mm
AA2060703055M01	2.16" (55mm)	7mm
AA2060803055M01	2.16" (55mm)	8mm
AA2060903055M01	2.16" (55mm)	9mm
AA2061003055M01	2.16" (55mm)	10mm
AA2061103055M01	2.16" (55mm)	11mm
AA2061203055M01	2.16" (55mm)	12mm
AA2061303055M01	2.16" (55mm)	13mm
AA2061403055M01	2.16" (55mm)	14mm
AA2061503055M01	2.16" (55mm)	15mm
AA2061603055M01	2.16" (55mm)	16mm
AA2061703055M01	2.16" (55mm)	17mm
AA2061803055M01	2.16" (55mm)	18mm
AA2061903055M01	2.16" (55mm)	19mm
AA2060603078M02	3" (78mm)	6mm
AA2060703078M02	3" (78mm)	7mm
AA2060803078M02	3" (78mm)	8mm
AA2060903078M01	3" (78mm)	9mm
AA2061003078M02	3" (78mm)	10mm
AA2061103078M01	3" (78mm)	11mm
AA2061203078M02	3" (78mm)	12mm
AA2061303078M01	3" (78mm)	13mm
AA2061403078M02	3" (78mm)	14mm
AA2061503078M01	3" (78mm)	15mm
AA2061603078M01	3" (78mm)	16mm
AA2061703078M02	3" (78mm)	17mm
AA2061803078M01	3" (78mm)	18mm
AA2061903078M02	3" (78mm)	19mm
AA2060603100M01	4" (100mm)	6mm
AA2060703100M01	4" (100mm)	7mm
AA2060803100M01	4" (100mm)	8mm
AA2060903100M01	4" (100mm)	9mm
AA2061003100M01	4" (100mm)	10mm
AA2061103100M01	4" (100mm)	11mm
AA2061203100M01	4" (100mm)	12mm
AA2061303100M01	4" (100mm)	13mm
AA2061403100M01	4" (100mm)	14mm
AA2061503100M01	4" (100mm)	15mm
AA2061603100M01	4" (100mm)	16mm
AA2061703100M01	4" (100mm)	17mm
AA2061803100M01	4" (100mm)	18mm
AA2061903100M01	4" (100mm)	19mm
AA2060603150M01	6" (150mm)	6mm
AA2060703150M01	6" (150mm)	7mm
AA2060803150M01	6" (150mm)	8mm
AA2060903150M01	6" (150mm)	9mm
AA2061003150M01	6" (150mm)	10mm
AA2061103150M01	6" (150mm)	11mm
AA2061203150M01	6" (150mm)	12mm
AA2061303150M01	6" (150mm)	13mm
AA2061403150M01	6" (150mm)	14mm
AA2061503150M01	6" (150mm)	15mm
AA2061603150M01	6" (150mm)	16mm
AA2061703150M01	6" (150mm)	17mm
AA2061803150M01	6" (150mm)	18mm
AA2061903150M01	6" (150mm)	19mm





HEX IMPACT BIT SOCKET (SAE)



1/2" Dr. B (O.D.)= Ø0.98" (Ø25mm)

1/4" Dr. B (O.D.)= Ø0.51" (Ø13mm)

3/8" Dr. B (O.D.)= Ø0.75" (Ø19mm)

Part No.	A(L)	Size
AA20601C1035M01	1.38" (35mm)	1/8"
AA20605E1035M01	1.38" (35mm)	5/32"
AA20603D1035M01	1.38" (35mm)	3/16"
AA20607E1035M01	1.38" (35mm)	7/32"
AA20601B1035M01	1.38" (35mm)	1/4"
AA20605D1035M01	1.38" (35mm)	5/16"
AA20603C1035M01	1.38" (35mm)	3/8"
AA20601C1050M01	2" (50mm)	1/8"
AA20605E1050M01	2" (50mm)	5/32"
AA20603D1050M01	2" (50mm)	3/16"
AA20607E1050M01	2" (50mm)	7/32"
AA20601B1050M01	2" (50mm)	1/4"
AA20605D1050M01	2" (50mm)	5/16"
AA20603C1050M01	2" (50mm)	3/8"
AA20601C1078M01	3" (78mm)	1/8"
AA20605E1078M01	3" (78mm)	5/32"
AA20603D1078M01	3" (78mm)	3/16"
AA20607E1078M01	3" (78mm)	7/32"
AA20601B1078M01	3" (78mm)	1/4"
AA20605D1078M01	3" (78mm)	5/16"
AA20603C1078M01	3" (78mm)	3/8"

Part No.	A(L)	Size
AA20603D2035M01	1.38" (35mm)	3/16"
AA20607E2035M01	1.38" (35mm)	7/32"
AA20601B2035M01	1.38" (35mm)	1/4"
AA20605D2035M01	1.38" (35mm)	5/16"
AA20603C2035M01	1.38" (35mm)	3/8"
AA20607D2035M01	1.38" (35mm)	7/16"
AA20601A2035M01	1.38" (35mm)	1/2"
AA20603D2050M01	2" (50mm)	3/16"
AA20607E2050M01	2" (50mm)	7/32"
AA20601B2050M01	2" (50mm)	1/4"
AA20605D2050M01	2" (50mm)	5/16"
AA20603C2050M01	2" (50mm)	3/8"
AA20607D2050M01	2" (50mm)	7/16"
AA20601A2050M01	2" (50mm)	1/2"
AA20603D2078M01	3" (78mm)	3/16"
AA20607E2078M01	3" (78mm)	7/32"
AA20601B2078M01	3" (78mm)	1/4"
AA20605D2078M01	3" (78mm)	5/16"
AA20603C2078M01	3" (78mm)	3/8"
AA20607D2078M01	3" (78mm)	7/16"
AA20601A2078M01	3" (78mm)	1/2"
AA20603D2100M01	4" (100mm)	3/16"
AA20607E2100M01	4" (100mm)	7/32"
AA20601B2100M01	4" (100mm)	1/4"
AA20605D2100M01	4" (100mm)	5/16"
AA20603C2100M01	4" (100mm)	3/8"
AA20607D2100M01	4" (100mm)	7/16"
AA20601A2100M01	4" (100mm)	1/2"

Part No.	A(L)	Size
AA20601B3055M01	2.16" (55mm)	1/4"
AA20609E3055M01	2.16" (55mm)	9/32"
AA20605D3055M01	2.16" (55mm)	5/16"
AA20603C3055M01	2.16" (55mm)	3/8"
AA20607D3055M01	2.16" (55mm)	7/16"
AA20601A3055M01	2.16" (55mm)	1/2"
AA20609D3055M01	2.16" (55mm)	9/16"
AA20605C3055M01	2.16" (55mm)	5/8"
AA20611D3055M01	2.16" (55mm)	11/16"
AA20603B3055M01	2.16" (55mm)	3/4"
AA20601B3078M02	3" (78mm)	1/4"
AA20609E3078M01	3" (78mm)	9/32"
AA20605D3078M02	3" (78mm)	5/16"
AA20603C3078M02	3" (78mm)	3/8"
AA20607D3078M02	3" (78mm)	7/16"
AA20601A3078M02	3" (78mm)	1/2"
AA20609D3078M02	3" (78mm)	9/16"
AA20605C3078M02	3" (78mm)	5/8"
AA20611D3078M01	3" (78mm)	11/16"
AA20603B3078M02	3" (78mm)	3/4"
AA20601B3100M01	4" (100mm)	1/4"
AA20609E3100M01	4" (100mm)	9/32"
AA20605D3100M01	4" (100mm)	5/16"
AA20603C3100M01	4" (100mm)	3/8"
AA20607D3100M01	4" (100mm)	7/16"
AA20601A3100M01	4" (100mm)	1/2"
AA20609D3100M01	4" (100mm)	9/16"
AA20605C3100M01	4" (100mm)	5/8"
AA20611D3100M01	4" (100mm)	11/16"
AA20603B3100M01	4" (100mm)	3/4"
AA20601B3150M01	6" (150mm)	1/4"
AA20609E3150M01	6" (150mm)	9/32"
AA20605D3150M01	6" (150mm)	5/16"
AA20603C3150M01	6" (150mm)	3/8"
AA20607D3150M01	6" (150mm)	7/16"
AA20601A3150M01	6" (150mm)	1/2"
AA20609D3150M01	6" (150mm)	9/16"
AA20605C3150M01	6" (150mm)	5/8"
AA20611D3150M01	6" (150mm)	11/16"
AA20603B3150M01	6" (150mm)	3/4"



WINTEK TOOLS CO., LTD.

IMPACT BIT SOCKET



STAR IMPACT BIT SOCKET



1/4"Dr.

B (O.D.)= Ø0.51" (Ø13mm)

3/8"Dr.

B (O.D.)= Ø0.75" (Ø19mm)

1/2"Dr.

B (O.D.)= Ø0.98" (Ø25mm)

Part No.	A(L)	Size
AA2050101035M01	1.38" (35mm)	T-10
AA2050151035M01	1.38" (35mm)	T-15
AA2050201035M01	1.38" (35mm)	T-20
AA2050251035M01	1.38" (35mm)	T-25
AA2050271035M01	1.38" (35mm)	T-27
AA2050301035M01	1.38" (35mm)	T-30
AA2050401035M01	1.38" (35mm)	T-40
AA2050451035M01	1.38" (35mm)	T-45
AA2050501035M01	1.38" (35mm)	T-50
AA2050101050M01	2" (50mm)	T-10
AA2050151050M01	2" (50mm)	T-15
AA2050201050M01	2" (50mm)	T-20
AA2050251050M01	2" (50mm)	T-25
AA2050271050M01	2" (50mm)	T-27
AA2050301050M01	2" (50mm)	T-30
AA2050401050M01	2" (50mm)	T-40
AA2050451050M01	2" (50mm)	T-45
AA2050501050M01	2" (50mm)	T-50
AA2050101078M01	3" (78mm)	T-10
AA2050151078M01	3" (78mm)	T-15
AA2050201078M01	3" (78mm)	T-20
AA2050251078M01	3" (78mm)	T-25
AA2050271078M01	3" (78mm)	T-27
AA2050301078M01	3" (78mm)	T-30
AA2050401078M01	3" (78mm)	T-40
AA2050451078M01	3" (78mm)	T-45
AA2050501078M01	3" (78mm)	T-50

Part No.	A(L)	Size
AA2050202035M01	1.38" (35mm)	T-20
AA2050252035M01	1.38" (35mm)	T-25
AA2050272035M01	1.38" (35mm)	T-27
AA2050302035M01	1.38" (35mm)	T-30
AA2050402035M01	1.38" (35mm)	T-40
AA2050452035M01	1.38" (35mm)	T-45
AA2050502035M01	1.38" (35mm)	T-50
AA2050202050M01	2" (50mm)	T-20
AA2050252050M01	2" (50mm)	T-25
AA2050272050M01	2" (50mm)	T-27
AA2050302050M01	2" (50mm)	T-30
AA2050402050M01	2" (50mm)	T-40
AA2050452050M01	2" (50mm)	T-45
AA2050472050M01	2" (50mm)	T-47
AA2050502050M01	2" (50mm)	T-50
AA2050552050M01	2" (50mm)	T-55
AA2050202078M01	3" (78mm)	T-20
AA2050252078M01	3" (78mm)	T-25
AA2050272078M01	3" (78mm)	T-27
AA2050302078M01	3" (78mm)	T-30
AA2050402078M01	3" (78mm)	T-40
AA2050452078M01	3" (78mm)	T-45
AA2050472078M01	3" (78mm)	T-47
AA2050502078M01	3" (78mm)	T-50
AA2050552078M01	3" (78mm)	T-55

Part No.	A(L)	Size
AA2050303055M01	2.16" (55mm)	T-30
AA2050403055M01	2.16" (55mm)	T-40
AA2050453055M01	2.16" (55mm)	T-45
AA2050473055M01	2.16" (55mm)	T-47
AA2050503055M01	2.16" (55mm)	T-50
AA2050553055M01	2.16" (55mm)	T-55
AA2050603055M01	2.16" (55mm)	T-60
AA2050703055M01	2.16" (55mm)	T-70
AA2050303078M02	3" (78mm)	T-30
AA2050403078M02	3" (78mm)	T-40
AA2050453078M02	3" (78mm)	T-45
AA2050473078M02	3" (78mm)	T-47
AA2050503078M02	3" (78mm)	T-50
AA2050553078M02	3" (78mm)	T-55
AA2050603078M02	3" (78mm)	T-60
AA2050703078M02	3" (78mm)	T-70
AA2050303100M01	4" (100mm)	T-30
AA2050403100M01	4" (100mm)	T-40
AA2050453100M01	4" (100mm)	T-45
AA2050473100M01	4" (100mm)	T-47
AA2050503100M01	4" (100mm)	T-50
AA2050553100M01	4" (100mm)	T-55
AA2050603100M01	4" (100mm)	T-60
AA2050703100M01	4" (100mm)	T-70
AA2050303150M01	6" (150mm)	T-30
AA2050403150M01	6" (150mm)	T-40
AA2050453150M01	6" (150mm)	T-45
AA2050473150M01	6" (150mm)	T-47
AA2050503150M01	6" (150mm)	T-50
AA2050553150M01	6" (150mm)	T-55
AA2050603150M01	6" (150mm)	T-60
AA2050703150M01	6" (150mm)	T-70



STAR TAMPER RESISTANT IMPACT BIT SOCKET



1/4"Dr.

B (O.D.)= Ø0.51" (Ø13mm)

3/8"Dr.

B (O.D.)= Ø0.75" (Ø19mm)

1/2"Dr.

B (O.D.)= Ø0.98" (Ø25mm)

Part No.	A(L)	Size
AA2050081035M01	1.38" (35mm)	T-8
AA2050091035M01	1.38" (35mm)	T-9
AA2050101035M02	1.38" (35mm)	T-10
AA2050151035M02	1.38" (35mm)	T-15
AA2050201035M02	1.38" (35mm)	T-20
AA2050251035M02	1.38" (35mm)	T-25
AA2050271035M02	1.38" (35mm)	T-27
AA2050301035M02	1.38" (35mm)	T-30
AA2050401035M02	1.38" (35mm)	T-40
AA2050451035M02	1.38" (35mm)	T-45
AA2050501035M02	1.38" (35mm)	T-50
AA2050081050M01	2" (50mm)	T-8
AA2050091050M01	2" (50mm)	T-9
AA2050101050M02	2" (50mm)	T-10
AA2050151050M02	2" (50mm)	T-15
AA2050201050M02	2" (50mm)	T-20
AA2050251050M02	2" (50mm)	T-25
AA2050271050M02	2" (50mm)	T-27
AA2050301050M02	2" (50mm)	T-30
AA2050401050M02	2" (50mm)	T-40
AA2050451050M02	2" (50mm)	T-45
AA2050501050M02	2" (50mm)	T-50
AA2050081078M01	3" (78mm)	T-8
AA2050091078M01	3" (78mm)	T-9
AA2050101078M02	3" (78mm)	T-10
AA2050151078M02	3" (78mm)	T-15
AA2050201078M02	3" (78mm)	T-20
AA2050251078M02	3" (78mm)	T-25
AA2050271078M02	3" (78mm)	T-27
AA2050301078M02	3" (78mm)	T-30
AA2050401078M02	3" (78mm)	T-40
AA2050451078M02	3" (78mm)	T-45
AA2050501078M02	3" (78mm)	T-50

Part No.	A(L)	Size
AA2050202035M02	1.38" (35mm)	T-20
AA2050252035M02	1.38" (35mm)	T-25
AA2050272035M02	1.38" (35mm)	T-27
AA2050302035M02	1.38" (35mm)	T-30
AA2050402035M02	1.38" (35mm)	T-40
AA2050452035M02	1.38" (35mm)	T-45
AA2050472035M01	1.38" (35mm)	T-47
AA2050502035M02	1.38" (35mm)	T-50
AA2050202050M02	2" (50mm)	T-20
AA2050252050M02	2" (50mm)	T-25
AA2050272050M02	2" (50mm)	T-27
AA2050302050M02	2" (50mm)	T-30
AA2050402050M02	2" (50mm)	T-40
AA2050452050M02	2" (50mm)	T-45
AA2050472050M01	2" (50mm)	T-47
AA2050502050M02	2" (50mm)	T-50
AA2050552050M02	2" (50mm)	T-55
AA2050202078M02	3" (78mm)	T-20
AA2050252078M02	3" (78mm)	T-25
AA2050272078M02	3" (78mm)	T-27
AA2050302078M02	3" (78mm)	T-30
AA2050402078M02	3" (78mm)	T-40
AA2050452078M02	3" (78mm)	T-45
AA2050472078M01	3" (78mm)	T-47
AA2050502078M02	3" (78mm)	T-50
AA2050552078M02	3" (78mm)	T-55

Part No.	A(L)	Size
AA2050303055M02	2.16" (55mm)	T-30
AA2050403055M02	2.16" (55mm)	T-40
AA2050453055M02	2.16" (55mm)	T-45
AA2050473055M02	2.16" (55mm)	T-47
AA2050503055M02	2.16" (55mm)	T-50
AA2050553055M02	2.16" (55mm)	T-55
AA2050603055M02	2.16" (55mm)	T-60
AA2050703055M02	2.16" (55mm)	T-70
AA2050303078M03	3" (78mm)	T-30
AA2050403078M03	3" (78mm)	T-40
AA2050453078M03	3" (78mm)	T-45
AA2050473078M03	3" (78mm)	T-47
AA2050503078M03	3" (78mm)	T-50
AA2050553078M03	3" (78mm)	T-55
AA2050603078M03	3" (78mm)	T-60
AA2050703078M03	3" (78mm)	T-70
AA2050303100M02	4" (100mm)	T-30
AA2050403100M02	4" (100mm)	T-40
AA2050453100M02	4" (100mm)	T-45
AA2050473100M02	4" (100mm)	T-47
AA2050503100M02	4" (100mm)	T-50
AA2050553100M02	4" (100mm)	T-55
AA2050603100M02	4" (100mm)	T-60
AA2050703100M02	4" (100mm)	T-70
AA2050303150M02	6" (150mm)	T-30
AA2050403150M02	6" (150mm)	T-40
AA2050453150M02	6" (150mm)	T-45
AA2050473150M02	6" (150mm)	T-47
AA2050503150M02	6" (150mm)	T-50
AA2050553150M02	6" (150mm)	T-55
AA2050603150M02	6" (150mm)	T-60
AA2050703150M02	6" (150mm)	T-70

IMPACT BIT SOCKET



SPLINE IMPACT BIT SOCKET



1/4"Dr.

B (O.D.)= Ø0.51" (Ø13mm)

3/8"Dr.

B (O.D.)= Ø0.75" (Ø19mm)

1/2"Dr.

B (O.D.)= Ø0.98" (Ø25mm)

Part No.	A(L)	Size
AA2120501035M01	1.38" (35mm)	M5
AA2120601035M01	1.38" (35mm)	M6
AA2120801035M01	1.38" (35mm)	M8
AA2121001035M01	1.38" (35mm)	M10
AA2121201035M01	1.38" (35mm)	M12
AA2120501050M01	2" (50mm)	M5
AA2120601050M01	2" (50mm)	M6
AA2120801050M01	2" (50mm)	M8
AA2121001050M01	2" (50mm)	M10
AA2121201050M01	2" (50mm)	M12
AA2120501078M01	3" (78mm)	M5
AA2120601078M01	3" (78mm)	M6
AA2120801078M01	3" (78mm)	M8
AA2121001078M01	3" (78mm)	M10
AA2121201078M01	3" (78mm)	M12

Part No.	A(L)	Size
AA2120502035M01	1.38" (35mm)	M5
AA2120602035M01	1.38" (35mm)	M6
AA2120802035M01	1.38" (35mm)	M8
AA2121002035M01	1.38" (35mm)	M10
AA2121202035M01	1.38" (35mm)	M12
AA2121402035M01	1.38" (35mm)	M14
AA2120502050M01	2" (50mm)	M5
AA2120602050M01	2" (50mm)	M6
AA2120802050M01	2" (50mm)	M8
AA2121002050M01	2" (50mm)	M10
AA2121202050M01	2" (50mm)	M12
AA2121402050M01	2" (50mm)	M14
AA2121602050M01	2" (50mm)	M16
AA2120502078M01	3" (78mm)	M5
AA2120602078M01	3" (78mm)	M6
AA2120802078M01	3" (78mm)	M8
AA2121002078M01	3" (78mm)	M10
AA2121202078M01	3" (78mm)	M12
AA2121402078M01	3" (78mm)	M14
AA2121602078M01	3" (78mm)	M16

Part No.	A(L)	Size
AA2120503055M01	2.16" (55mm)	M5
AA2120603055M01	2.16" (55mm)	M6
AA2120803055M01	2.16" (55mm)	M8
AA2121003055M01	2.16" (55mm)	M10
AA2121203055M01	2.16" (55mm)	M12
AA2121403055M01	2.16" (55mm)	M14
AA2121603055M01	2.16" (55mm)	M16
AA2120503078M01	3" (78mm)	M5
AA2120603078M01	3" (78mm)	M6
AA2120803078M01	3" (78mm)	M8
AA2121003078M01	3" (78mm)	M10
AA2121203078M01	3" (78mm)	M12
AA2121403078M01	3" (78mm)	M14
AA2121603078M01	3" (78mm)	M16
AA2120503100M01	4" (100mm)	M5
AA2120603100M01	4" (100mm)	M6
AA2120803100M01	4" (100mm)	M8
AA2121003100M01	4" (100mm)	M10
AA2121203100M01	4" (100mm)	M12
AA2121403100M01	4" (100mm)	M14
AA2121603100M01	4" (100mm)	M16
AA2120503150M01	6" (150mm)	M5
AA2120603150M01	6" (150mm)	M6
AA2120803150M01	6" (150mm)	M8
AA2121003150M01	6" (150mm)	M10
AA2121203150M01	6" (150mm)	M12
AA2121403150M01	6" (150mm)	M14
AA2121603150M01	6" (150mm)	M16



Conversion Chart



Inch / Decimal / Millimeters		
1/64	.0156	0.3969
1/32	.0313	0.7938
	.0394	1.0000
3/64	.0469	1.1906
1/16	.0625	1.5875
5/64	.0781	1.9844
	.0938	2.0000
3/32	.1094	2.3813
7/64	.1094	2.7781
	.1181	3.0000
1/8	.1250	3.1750
9/64	.1406	3.5719
5/32	.1563	3.9688
	.1575	4.0000
11/64	.1719	4.3656
3/16	.1875	4.7625
	.1969	5.0000
13/64	.2031	5.1594
7/32	.2188	5.5563
15/64	.2344	5.9531
	.2362	6.0000
1/4	.2500	6.3500
17/64	.2656	6.7469
	.2756	7.0000
9/32	.2813	7.1438
19/64	.2969	7.5406
5/16	.3125	7.9375
	.3150	8.0000
21/64	.3281	8.3344
11/32	.3438	8.7313

Inch / Decimal / Millimeters		
	.3543	9.0000
23/64	.3594	9.1281
3/8	.3750	9.5250
25/64	.3906	9.9219
	.3937	10.0000
13/32	.4063	10.3188
27/64	.4219	10.7156
	.4331	11.0000
7/16	.4375	11.1125
29/64	.4531	11.5094
15/32	.4688	11.9063
	.4724	12.0000
31/64	.4844	12.3031
17/32	.5000	12.70000
35/64	.5118	13.0000
	.5156	13.0969
9/16	.5313	13.4938
37/64	.5469	13.8906
	.5512	14.0000
19/32	.5625	14.2875
39/64	.5781	14.6844
5/8	.5906	15.0000
	.5938	15.0813
41/64	.6094	15.4781
21/32	.6250	15.8750
	.6299	16.0000
43/64	.6406	16.2719
	.6563	16.6688
	.6693	17.0000
	.6719	17.0656

Inch / Decimal / Millimeters		
11/16	.6875	17.4625
45/64	.7031	17.8594
	.7087	18.0000
23/32	.7188	18.2563
47/64	.7344	18.6531
	.7480	19.0000
3/4	.7500	19.0500
49/64	.7656	19.4469
25/32	.7813	19.8438
	.7874	20.0000
51/64	.7969	20.2406
13/16	.8125	20.6375
	.8268	21.0000
53/64	.8281	21.0344
27/32	.8438	21.4313
55/64	.8594	21.8281
	.8661	22.0000
7/8	.8750	22.2250
57/64	.8906	22.6219
	.9055	23.0000
29/32	.9063	23.0188
59/64	.9219	23.4516
15/16	.9375	23.8125
	.9449	24.0000
61/64	.9531	24.2094
31/32	.9688	24.6063
	.9843	25.0000
63/64	.9844	25.0031
1	1.0000	25.4000



WINTEK TOOLS

Wintek Tools Co., Ltd.

We Are Your Partner in Asia and Beyond

統興精密工業有限公司

WINTEK TOOLS CO., LTD.

No. 591, Sec. 3, Yatan Rd., Daya Dist., Taichung City 428, Taiwan

TEL : +886-4-25652858 FAX : +886-4-25651886

E-mail : wintek@wintektools.com

勝有塑料五金工具有限公司

WINTEK INDUSTRY CO., LTD.

No.6 2nd Road Song Ling Industry District, Du Ruan Town, JiangMen,
GuangDong, China Zip Code : 529075

TEL : +86-750-3877307 FAX : +86-750-3877337

E-mail : wintek@wintektools.com