

# Driver Bit Ranges

## MAX DRIVE TORSION



**30%  
MORE  
TORQUE**  
than standard bits



Phillips\*



Square



Nutsetter



Pozidriv\*



Hex

- Magnetism helps the bit grip the screw and prevent cam-out
- Specially formulated coating provides greater durability
- Premium quality S2 raw material
- Full body hardness for a longer service life
- Precision machine tip for an ideal fit and to reduce breakage

## THUNDER MAX



**50x  
LIFE**

**EXTREME  
TORSION**



Phillips\*



Square



Hex



Tri-Lobular



Pozidriv\*



Slotted



Torx\*



Nutsetter

- Superior magnetism helps the bit grip the screw and prevent cam-out
- Premium quality S2 raw material
- Optimum full body hardness for longer service life under high impact
- Precision machined tip for enhanced grip under high torque loads
- The torsion zone provides maximum strength for high impact & extreme torque loads
- Black oxide finish for extreme corrosion resistance

# THUNDER ZONE

## IMPACT Driver Bits

### PATENTED SPIRAL IMPACT ZONE

Distributes torque evenly



**10x**  
**LIFE**



Magnetic



IMPACT DRIVER



1/4" QUICK CHANGE



1/4" IMPACT INSERT



Phillips\*



Square



Hex



Tri-Lobular



Pozidriv\*



Slotted



Torx\*



Nutsetter

Thunder Zone impact driver bits feature an engineered spiral torsion zone, distributing the applied impact evenly throughout the torsion zone. Therefore, cam-out is minimised in high impact and torque loads; greatly extending the bit life.

- Magnetism helps the bit grip the screw and prevent cam-out
- Premium quality S2 raw material
- Full body hardness for a longer service life
- Compression forged tip for an ideal fit and to reduce breakage



Magnetic



IMPACT DRIVER



1/4" QUICK CHANGE



POWER DRILL



1/4" INSERT



Phillips\*



Hex



Slotted



Torx\*



Pozidriv\*



Hex Security



Pin Security



Torx\* Security



Square



Tri-Wing\*



Tri-Lobular



Nutsetter

- Magnetism helps the bit grip the screw and prevent cam-out
- Higher torque capacity
- Optimum full body hardness for longer service life and less wear
- Compression forged tip for an ideal fit and to reduce breakage

## ⊕ Phillips® ISO 8764



### Phillips® Impact Insert Bit

1/4" INSERT		WRAP	HANDI PK	CARD
Point Size	OAL mm	CODE   5 PCE	CODE   10 PCE	CODE   2 PCE
PH1	25	PH125SM	PH125SMH	CPH125SM
PH2	25	PH225SM	PH225SMH	CPH225SM
PH3	25	PH325SM	PH325SMH	CPH325SM



### Phillips® Impact Power Bit

1/4" POWER		WRAP	HANDI PK	CARD
Point Size	OAL mm	CODE   5 PCE	CODE   10 PCE	CODE   1 PCE
PH1	50	PH150SM	PH150SMH	CPH150SM
	75	PH175SM	PH175SMH	CPH175SM
	100	PH1100SM	PH1100SMH	CPH1100SM
	150	PH1150SM	PH1150SMH	CPH1150SM
PH2	50	PH250SM	PH250SMH	CPH250SM
	75	PH275SM	PH275SMH	CPH275SM
	92		PH292SMH	CPH292SM
	100	PH2100SM	PH2100SMH	CPH2100SM
PH3	150	PH2150SM	PH2150SMH	CPH2150SM
	50	PH350SM	PH350SMH	CPH350SM



### Double Ended Phillips® Impact Power Bit

1/4" POWER		WRAP	HANDI PK	CARD
Point Size	OAL mm	CODE   5 PCE	CODE   10 PCE	CODE   1 PCE
PH2 + PH2	65	PH265DSM	PH265DSMH	CPH265DSM

## ⊙ Square



### Square Impact Insert Bit

1/4" INSERT		WRAP	HANDI PK	CARD
Point Size	OAL mm	CODE   5 PCE	CODE   10 PCE	CODE   2 PCE
SQ2	25	SQ225SM	SQ225SMH	CSQ225SM



### Square Impact Power Bit

1/4" POWER		WRAP	HANDI PK	CARD
Point Size	OAL mm	CODE   5 PCE	CODE   10 PCE	CODE   1 PCE
SQ1	50	SQ150SM	SQ150SMH	CSQ150SM
SQ2	50	SQ250SM	SQ250SMH	CSQ250SM
	75	SQ275SM	SQ275SMH	CSQ275SM
	100	SQ2100SM	SQ2100SMH	CSQ2100SM
	150	SQ2150SM	SQ2150SMH	CSQ2150SM
SQ3	50	SQ350SM	SQ350SMH	CSQ350SM



### Double Ended Square Impact Power Bit

1/4" POWER		WRAP	HANDI PK	CARD
Point Size	OAL mm	CODE   5 PCE	CODE   10 PCE	CODE   1 PCE
SQ2 + SQ2	65	SQ265DSM	SQ265DSMH	CSQ265DSM