

Driver Bits

Phillips

Phillips Head (PH) is the most common screw drive system.

Phillips insert bits absorb torque peaks and reduce slip between insert and screw head.

Manufactured from heat treated alloy to offer full body hardness for longer service life and less wear.



Code	Size	Length	Hex A/F	Pack Qty
P00 6025B	# 0	25mm	1/4	10
P00 6075B	# 0	75mm	1/4	10
P01 6025B	# 1	25mm	1/4	10
P01 6050B	# 1	50mm	1/4	10
P01 6075B	# 1	75mm	1/4	10
P01 6100B	# 1	100mm	1/4	10
P01 6150B	# 1	150mm	1/4	10
P02 6025B	# 2	25mm	1/4	10
P02 6050B	# 2	50mm	1/4	10
P02 6075B	# 2	75mm	1/4	10
P02 6100B	# 2	100mm	1/4	10
P02 6150B	# 2	150mm	1/4	10
P02 6200B	# 2	200mm	1/4	10
P02 6250B	# 2	250mm	1/4	10
P03 6025B	# 3	25mm	1/4	10
P03 6050B	# 3	50mm	1/4	10
P03 6075B	# 3	75mm	1/4	10
P03 6100B	# 3	100mm	1/4	10
P03 6150B	# 3	150mm	1/4	10

*See page 2 for Phillips Ribbed and Impact Bits.

** Insert bits (25mm) are not magnetic.

They achieve magnetism when used in magnetic bit holders.

** Driver bits with a length of 50mm and over have the universal 1/4 hex shank.

The 1/4 hex shank is suitable for use in most power tools, adapters, extensions and quick change holders.



Driver Bits

Phillips - Ribbed

Ribbed insert bits feature a Phillips head (PH) form with the addition of ribbing on the bit surface.

The ribbing on the insert bit grips in the recess of the screw greatly reducing cam-out.



Code	Size	Length	Hex A/F	Pack Qty
P01 6025RBGSB	#1	25mm	1/4	10
P02 6025RBGSB	#2	25mm	1/4	10
P02 6050RBGSB	#2	50mm	1/4	10
P02 6075RBGSB	#2	75mm	1/4	10
P02 6100RBGSB	#2	100mm	1/4	10
P02 6150RBGSB	#2	150mm	1/4	10

Phillips - Impact

Impact bits are designed and manufactured for optimum use in not only impact applications but they also offer exceptional performance in standard driving usage.

They are strongly magnetised for superior fastener holding.



Code	Size	Length	Hex A/F	Pack Qty
P01 6025IP	#1	25mm	1/4	10
P01 6050IP	#1	50mm	1/4	10
P01 6075IP	#1	75mm	1/4	10
P01 6100IP	#1	100mm	1/4	10
P01 6150IP	#1	150mm	1/4	10
P02 6025IP	#2	25mm	1/4	10
P02 6050IP	#2	50mm	1/4	10
P02 6075IP	#2	75mm	1/4	10
P02 6100IP	#2	100mm	1/4	10
P02 6150IP	#2	150mm	1/4	10
P03 6025IP	#3	25mm	1/4	10
P03 6050IP	#3	50mm	1/4	10