

Tool Holders

Catalog Number	Holder	Collet	Max. Tool Shank
H24G10-ISO3032	ISO 30	ER32	3/4
H24G10-ISO2525	ISO 25	ER25	5/8
H24G10-ISO2016	ISO 20	ER16	3/8
H24G10-ISO2020	ISO 20	ER20	1/2
H24G10-ISO1511	ISO 15	ER11	1/4
H24G10-HSK5032	HSK50F	ER32	3/4
H24G10-HSK5032L	HSK50F Long	ER32	3/4
H24X10-ISO30STD1	ISO 30 Tool Stand		
H24X10-ISO25STD1	ISO 25 Tool Stand		
H24X10-ISO20STD1	ISO 20 Tool Stand		
H24X10-ISO15STD1	ISO 15 Tool Stand		
H24G10-ISO30PS1	Pull Stud for ISO 30 Tool Holder		
H24G10-ISO25PS1	Pull Stud for ISO 25 Tool Holder		
H24G10-ISO20PS1	Pull Stud for ISO 20 Tool Holder		
H24G10-ISO15PS1	Pull Stud for ISO 15 Tool Holder		



ER Collets / Wrenches

Porter Cable Collets

Catalog Number	Size
H25P00-43000	1/4
H25P00-43001	3/8
H25P00-42950	1/2
H24X30-SHROUD2	Vacuum Shroud
HL7A30-251205	1/4 X 1/8 Bore Reducer



ER Collets / Wrenches



ER32 Collets

Catalog Number	Size
H24X10-ER3218	1/8
H24X10-ER32316	3/16
H24X10-ER3214	1/4
H24X10-ER32516	5/16
H24X10-ER3238	3/8
H24X10-ER3212	1/2
H24X10-ER3258	5/8
H24X10-ER3234	3/4
H24G10-ER32NUT	ER32 Collet Nut
H24X10-CWER3202	ER32 Nut Wrench
H24X10-CW38MM01	38 mm Open-End Wrench
H24X10-ER32SET	Complete ER32 Set of 8 Collets

ER25 Collets

Catalog Number	Size
H24X10-ER2518	1/8
H24X10-ER25316	3/16
H24X10-ER2514	1/4
H24X10-ER25516	5/16
H24X10-ER2538	3/8
H24X10-ER2512	1/2
H24X10-ER2558	5/8
H24G10-ER25NUT	ER25 Collet Nut
H24X10-CWER2502	ER25 Nut Wrench
H24X10-CW27MM01	27 mm Open-End Wrench
H24X10-ER25SET	Complete ER25 Set of 7 Collets



8 pc. ER32 Collet set shown

ER16 Collets

Catalog Number	Size
H24X10-ER1618	1/8
H24X10-ER1614	1/4
H24X10-ER1638	3/8
H24G10-ER16NUT	ER16 Collet Nut

ER11 Collets

Catalog Number	Size
H24X10-ER11116	1/16
H24X10-ER1118	1/8
H24X10-ER1114	1/4
H24G10-ER11NUT	ER11 Collet Nut

Engraving Spindle Collets

Catalog Number	Size
H25C00-1174	1/4 Collet
H25C00-11764	11/64 Collet
H25C00-1178	1/8 Collet
H25C00-1174-DB	1/4 Drawbar
H25C00-11764-DB	11/64 Drawbar
H25C00-1178-DB	1/8 Drawbar
H25C00-NMNC	Plastic Nose Cone
H25C00-SSNC	SST Nose Cone
H25C00-VCRS250	Chip Removal System