

BIT HOLDERS

NON MAGNETIC

1/4" HEX DRIVE FOR 1/4" HEX INSERTS



Part Number **Overall Length**
IN. **MM.**

490	2 1/8	54
490-3	3	76
490-4	4	102
490-5	5	127
490-6	6	152
490-8	8	203
490-10	10	254

MAGNETIC

1/4" HEX DRIVE FOR 1/4" HEX INSERTS



Part Number **OAL**
IN. **MM.** **Notes**

M-490-2	2	51	
M-490-NR	2 31/32	75	No Lock Ring
M-490	2 31/32	75	
M-497	3 3/32	79	3/8" (9.5mm) Reduced Diameter
M-490-4	4	102	
M-490-6	6	152	
M-490-8	8	203	
M-490-10	10	254	
M-490-12	12	304	
M-490-16	16	406	
M-44-90	3 1/4	83	For Flip-Tip™ Reversible Bits



M-495	2 7/8	73	3/8" (9.5mm) Turned Shank
M-495-5	5	127	3/8" (9.5mm) Turned Shank



RM-490	2 7/8	73	Nose Piece Only, #490-RN
RM-490-4	4	102	Nose Piece Only, #490-RN
RM-490-6	6	152	Nose piece only, #490-RN



M-490-2-OR	2	51	With O-Ring Retainer
M-490-OR	3	76	With O-Ring Retainer

1/4" HEX DRIVE FOR 1/4" HEX INSERTS QUICK RELEASE



Part Number	Overall Length IN.	MM.	Notes
QR-M-490-2	2	51	Magnetic; Quick Release
QR-M-490-A	2 29/32	74	Magnetic; Quick Release
QR-M-490-A6	6	152	Magnetic; Quick Release
QR-M-490-200M	7 7/8	200	Magnetic; Quick Release

1/4" HEX DRIVE FOR 5/16" HEX INSERTS



Part Number	Overall Length IN.	MM.	Notes
498	2 3/8	60	
M-498	3 1/16	78	Magnetic

5/16" HEX DRIVE



Part Number	Overall Length IN.	MM.	Notes
630	1 13/16	46	For 1/4" Hex Inserts
M-630	3	76	For 1/4" Hex Inserts; Magnetic
638	2 1/2	64	For 1/4" Hex Inserts
M-638	3 3/32	79	For 1/4" Hex Inserts; Magnetic

5/16" BUCKEYE – DESOUTTER FOR 1/4" HEX INSERTS



Part Number	Overall Length IN.	MM.	Notes
610	2	51	
M-610	3 3/16	81	Magnetic

7/16" HEX DRIVE



Part Number	Overall Length IN.	MM.	Notes
480	2 3/4	70	For 5/16" hex inserts
488	2 3/4	70	For 1/4" hex inserts
M-488	3 1/16	78	For 1/4" hex inserts, magnetic
489	3 1/8	79	For 1/4" hex inserts
M-480	3 5/16	84	For 5/16" hex inserts, magnetic
M-480-6	6	152	For 5/16" hex inserts, magnetic

APEX has a variety of covered bit holders that provide anti-mar and safety benefits. Please refer to the u-GUARD section in this catalog.



MAGNETIC BIT HOLDERS:

Bit holders let you use a variety of insert bits in power tool applications. You get economy and flexibility – and fasteners can be magnetically held to the bit.