

How to pick up non-magnetic screws?

Try with a Suction Head

Available for KBL, NATO, MITO and PLUTO Screwdrivers



A <u>Suction Head</u> is the best way to handle non-magnetic screws (stainless steel, brass, plastic etc.). It can be easily installed on KBL, NATO, MITO and PLUTO screwdrivers and a vacuum generator can be supplied separately upon request.

The new **UNI models** expand Kolver's suction head range to best suit most screw sizes.

Pair a suction head with an <u>NFK/RS Screw Feeder</u> to speed up your fastening process and boost productivity!

Different models available

Choose the right suction head for your screwdriver. Each model can be installed on <u>inline</u> or <u>CA screwdrivers</u> (for automation).

NEW	Best suited for grub / allen / long screws						
Model	Code	Screwdriver Model	Output with metal tube	Bit length	Head diametre		
ASP HD6/UNI	010117/UNI	NATO15	2.1 mm bit hole	44 mm	Min. 2 mm		
ASP HD7/UNI	010118/UNI	NATO50	2.1 mm bit hole	70 mm	Min. 2 mm		
ASP HD8/UNI	010119/UNI	MITO15	3 mm bit hole (up to 5.5 mm)	80 ± 10 mm	Min. 3 mm		
ASP HD9/UNI	010121/UNI	PLUT03-6-10-15	4 mm bit hole (up to 5.5 mm)	90 ± 10 mm	Min. 3 mm		
ASP HD10/UNI	010122/UNI	KBL04-15	5 mm bit hole (up to 5.5 mm)	100 ± 10 mm	Min. 3 mm		
ASP HD11/UNI	010123/UNI	KBL30-40	6 mm bit hole (up to 5.5 mm)	100 ± 10 mm	Min. 3 mm		

Standard	Best sui	Best suited for round-headed screws							
Model	Code	Screwdriver Model	Output with rubber pad	Bit length	Head diametre				
ASP HD6	010117	NATO15	2 mm bit hole	44 mm	Min. 2 mm				
ASP HD7	010118	NATO50	2 mm bit hole	70 mm	Min. 2 mm				
ASP HD8	010119	MITO15	3.05 mm bit hole (up to 4.5 mm)	70 mm +/-10 mm	Min. 7 mm				
ASP HD9	010121	PLUTO3-6-10-15	3.05 mm bit hole (up to 4.5 mm)	80 mm +/-10 mm	Min. 7 mm				
ASP HD10	010122	KBL04-15	3.05 mm bit hole (up to 4.5 mm)	90 +/-10 mm	Min. 7 mm				
ASP HD11	010123	KBL30-40	3.05 mm bit hole (up to 4.5 mm)	90 +/-10 mm	Min. 7 mm				

^{*} A2 and A3 Suction Heads can be supplied upon request.







