



RIV HD Bit Guides

for PLUTO & KBL Screwdrivers

Bit Guides are the best accessory to help long bits, wire thread insert and riveters keep the correct perpendicular position. They can be installed on inline screwdrivers model PLUTO3, PLUTO6, PLUTO10, PLUTO15 and on any inline KBL:

[RIV HD1](#), 8 mm hole (code 010180)
for PLUTO3D, PLUTO6D, PLUTO10D/N,
PLUTO15D/N

[RIV HD2](#), 8 mm hole (code 010181)
for KBL04FR and KBL15FR, also with signals
(KBL..FR/S) and autoreverse (KBL..FR/AR)

[RIV HD3](#), 3 mm hole (code 010182)
for PLUTO3D, PLUTO6D, PLUTO10D/N,
PLUTO15D/N

[RIV HD4](#), 3 mm hole (code 010183)
for KBL04FR and KBL15FR, also with signals
(KBL..FR/S) and autoreverse (KBL..FR/AR)

[RIV HD5](#), 3 mm hole (code 010184)
for KBL30FR and KBL40FR, also with signals
(KBL..FR/S) and autoreverse (KBL..FR/AR)



Riveters and wire thread inserts may require the screwdriver to automatically start a loosening operation once the torque has been reached. This is easily achieved via the "autoreverse" feature, which is available either on [PLUTO drivers](#) (by selecting the proper settings on the EDU2AE control unit) and brushless screwdrivers, specifically models KBL..FR/AR.

[RIV HD bit guides](#) are supplied standard with 3 mm hole or 8 mm hole with roller bearings (special dimensions can be made upon request).

* Bits not included