Part number: DRNCA4210

Cordless Rivnut adapter





Technical Data

Dimensions	59 x 180 mm		
Capacity	M4 M5 M6 M8 M10		
Hex Shank	8 mm		
Cordless Drill	14.4V - 18V		
Tool weight	330g		
Max rpm	400rpm		

Rivnut tool that attaches to a standard cordless drill driver (max 400 RPM).

The tool kit contains:

5 mandrels and anvils, sizes M4 M5 M6 M8 & M10 Spanner & Allen key for changing mandrels and anvils 60 piece rivnut kit Plastic storage case

Capacity chart

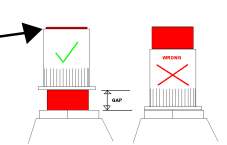
Rivnut	M4	M5	M6	M8	M10
Aluminium					
Steel		/	/	/	X
Stainless Steel	X			X	X



OPERATING INSTRUCTIONS

- 1. Fit the correct size anvil and mandrel for the chosen Rivnut to the tool.

 To change the mandrel and anvil. Unscrew the silver nose piece from the front of the tool, remove grub screw located in the drive piston. Use the spanner provided to unscrew the mandrel. Fit new mandrel and replace grub screw. Unscrew anvil from silver nose piece and replace with anvil matching the installed mandrel. Re fit spring and silver nose piece.
- 2. Fit the adaptor hex drive into the drill chuck and tighten.
- 3. Select drill reverse and hold adaptor body to stop it from spinning, reverse drill until you hear the adaptor "click" as an indication that the tool is ready to take a rivnut.
- 4. Select drill forward, let the adaptor spin, thread rivnut onto the mandrel. STOP WHEN THE MANDREL IS LEVEL WITH THE TOP OF THE RIVNUT LEAVING A GAP BETWEEN THE RIVNUT AND THE TOOL ANVIL. SEE PICTURE.
- 5. Place Rivnut into prepared hole, hold adaptor to stop it from spinning, run drill in forward, until the Rivnut is tight against the sheet. **DO NOT OVERTIGHTEN.**
- Select drill reverse, let the adaptor spin out of the rivnut, once free hold the adaptor so that the mandrel screws forward until you hear the adaptor "click"



FOR USE WITH CORDLESS DRILL-DRIVERS MAX 400 RPM ONLY. USING THIS TOOL WITH IMPACT DRIVERS OR COMBINATION HAMMER DRILL DRIVERS WILL VOID ANY WARRANTY.

www.dafra.co.uk