Rectangular connector accessories

EPIC[®] rectangular hole punch For EPIC[®] HB panel mount bases and SKINTOP[®] multi-cable bushing systems



EPIC[®] rectangular hole punches provide a quick, accurate means of cutting clearance holes for mounting EPIC[®] HB series rectangular panel mount bases and SKINTOP[®] CUBE/CUBE MULTI multi-cable bushing systems without sawing or filing. The dies include four drill guide holes for the base's screw mounting holes. Centering alignment marks are also included for easy squaring of the die with the panel cabinet. The unique 2-piece die configuration simplifies scrap slug removal.

The EPIC[®] hole punches can be used with mild steel up to 14 GA (2.0 mm) thickness or aluminum up to 10 GA (2.54 mm). These punches are intended for manual use with a ratchet or other suitable wrench or with a hand- or foot-operated hydraulic driver and ram using a 3/4" draw stud.

Requirements for manual operation: One draw stud set and one punch & die set in the required size

Requirements for hydraulic operation: One punch & die set in the required size and if needed, one ³/₄" draw stud

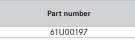
3/4" × 7" draw stud



3/4" × 7" draw stud set



Set includes: draw stud, drive nut, counter nut, ball bearing, and spacer



Punch & die sets





| Size | Part number | Max. panel thickness |
|-------|-------------|----------------------------|
| HB 6 | 61U00199 | |
| HB 10 | 61U00200 | mild steel: 14 GA (2.0 mm) |
| HB 16 | 61U00201 | aluminum: 10 GA (2.54 mm) |
| HB 24 | 61U00203 | |

Panel cutouts \bigcirc О HB6 (L x W mm) Cutout - 52.2 x 35 Holes - 70 x 32 (4) 4.3 dia \bigcirc \bigcirc Ο Ο HB10 (L x W mm) Cutout - 65.2 x 35 Holes - 83 x 32 (4) 4.3 dia Ο Ο Ο О HB16 (L x W mm) Cutout - 85.5 x 35 Holes - 103 x 32 (4) 4.3 dia \bigcirc О Ο Ο HB24 (LxWmm) Cutout - 112.2 x 35 Holes - 130 x 32 (4) 4.3 dia Ο Ο

