





INTERIOR











UT RAIL BOLT PART # 13.600 SINGLE PK PART # 13.610 2 PACK WITH DRIVER & PLUGS

ADDITIONAL INTERIOR





UT MICRO RAIL BOLT 2 PACK W/ DRIVER (16.610)

A smaller version of the original, perfect for small round and small profile rails

ACCESSORIES



ZIPBOLT UT RAIL BOLT DRILL GUIDE (40.260)

Optional tool for even quicker installation. Not for use with ZIPBOLT Super UT



ZIPBOLT DEEP SOCKET TOOL 7mm (40.520)

Accessory for UT Rail bolt 13.600



ZIPBOLT DEEP SOCKET TOOL 6mm (40.500)

Accessory for Micro UT Rail bolt 16.600



ZIPBOLT SIDE RATCHET TOOL (40.310)



ZIPBOLT RATCHET DRIVER (40.300)



ZIPBOLT ALLEN KEY 5mm (40.440)



EXTERIOR





AVAILABLE BULK PACKS



ZIPBOLT UT RAIL BOLT (13.600)

Box: 250 Pieces



ZIPBOLT ANGLED RAIL BOLT (11.550)

Box: 250 Pieces



ZIPBOLT SLIPFIX RAIL BOLT (13.801)

Box: 300 Pieces



ZIPBOLT UT MICRO FOR SMALL PROFILE RAILS (16.600)

Box: 200 Pieces



ZIPBOLT ANGLED SLIPFIX RAIL BOLT (13.950)

Box: 250 Pieces



ZIPBOLT SUPER UT 12mm X 278mm (14.100)

Box: 50 Pieces



SLIPFIX RAIL BOLT PART # 13.801 SINGLE PK PART # 13.810 2 PACK WITH DRIVER & PLUGS

COUNTER TOP & FURNITURE FASTENERS



ZIPBOLT" UT (10.500)

35mm x 80mm Uses 5mm Driver



ZIPBOLT" UT MINI (10.800)

mm00l x mm∂ Uses 4mm Driver



ZIPBOLT" DRAWBOLT (10.900)

Counter Top Fastener Uses 4mm Driver



ZIPBOLT" UT MAXI (13.500)

8 Barn X 90mm KD Uses 5mm Driver



ZIPBOLT" UT MINI HALF MITER (11.720)

6mm x 85mm Uses 5mm Driver



ZIPBOLT" UT MIDI (13.520)

mm09 x mm9 neviver 5mm Driver



ZIPBOLT" UT MINI KD (12.600)

6mm x 43mm Uses 4mm Driver



ZIPBOLT" UT MINI KD (12.601)

6mm x 30mm Uses 4mm Driver



ZIPBOLT UT MAXI MITER (11.600)

8mm x 135mm Uses 5mm Driver



COUNTER TOP & FURNITURE FASTENERS



ZIPBOLT UNIVERSAL DRILL GUIDE (40.280)

The universal drill guide works with several fasteners listed





Insert gear housing onto threaded shaft, then tighten KD 12.720 to create a firm reliable fixing.

Align the jig using the circular windows as a guide. The pencil centre line will be clearly visible through these apertures.

Using the hardened steel inserts as a drill guide, pre-drill for the KD12.720 threaded shaft.

Hole suited for insert screw									mm0t
Hole suited for insert screw									Մաաշլ
								12.700.	(mmč.8) 1
13.900.	13.950.	.108.81	*009.81	13.500.	12.700.	12.500.	.003.11	11.550.	(mmč.8) 3
13.900.	13.950.	.108.81	*009.81	13.500.	12.700.	12.500.	.003.11	11.550.	(mmč.8) Q
			*009.81	13.520.	12.720.	11.720.	.007.11	10.820.	(ლოვ.მ) ე
			*009.81	13.520.	12.720.	.027.11	.007.11	10.820.	(mmč.ð) 8
					12.720.	.027.11	.007.11	.028.01	(mmč.ð) A
SUITABLE ZIPBOLT MODELS									HOLES

NOTE: All set back distances should be checked on the specifications page relevant to the Zipboit model. After holes are drilled, some holes will need to be reamed with larger diameter drill bit depending on the model, refer to specifications. Holes for the insert screws can be drilled by placing the drill guide back flat onto the the material face, square off using lines on the side of guide.

