

Cubic Connector PG40 (2 pcs)



This bracket is used to connect 3 extrusion pieces into a 3d corner such as the vertex of a cube. You are required to use an M14 tap to bore out the end of the extrusions into which you insert the included bore reducer. Then just bolt the bracket on with an M8x20 bolt. Ideally you want to use a bolt with the DIN 7991 head style but it doesn't actually matter too much.

Product Specifications

Look-up Reference

Catalogue Page 95

Manufacturer Part Number 3.92.4040.02

Physical Properties

T-Slot Profile Size PG40