

CABLE GUIDE CLAMP

INSTALLATION INSTRUCTIONS

1) Remove the clamping pad. Depending on the size of clamp purchased this can be achieved by removing the $4 \times M12$ nuts or by simply sliding the clamping pad out from the guide moulding.





2) Using 24mm spanner/socket fix the cleat to the mounting structure. Tighten to a degree whereby the bracket is snug to the mounting but can still rotate on the base.









Holding Power

3) Thread the cable pulling rope through the clamp and pull the cable cable into position. Remove or loosen $4 \times M12$ the nuts and install the clamping pad.





4) Using a 19mm socket/spanner for the bolt and a 18mm socket/spanner for the nuts tighten the clamp to a maximum torque of 30N.m.

Note: Do not over tighten the cleat. The cleat should secure the cable but doesn't need to be over tightened that the cable bulges on each side of the cleat.



Inst one-six-four - Cable Guide Clamp

Issue 02

24/01/20