

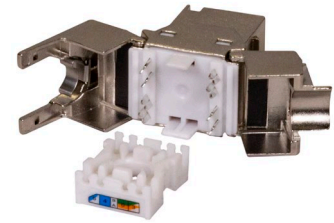
CAT6A RAPID TERMINATION TOOL

DESCRIPTION

This professional DYNAMIX rapid termination tool is specially designed for the FP-C6AUGS-06 shielded Cat6A slimline jack. The tool can strip and crimp the Cat6A cable up to 8x faster than traditional punch down tools reducing termination time.

FEATURES

- Jack rapid termination tool allows you to terminate jacks 8 times faster
- Easy to use handle, seats and cuts all wires at once
- High quality, consistent terminations
- One handed operation
- For use with FP-C6AUGS-06 Cat6A shielded Slimline Jacks

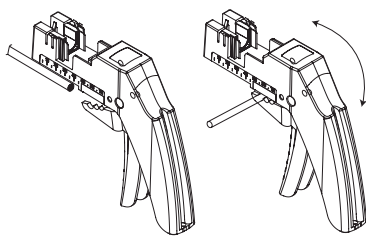


FP-C6AUGS-06 Slimline Jack

PRODUCT CODE	DESCRIPTION	COLOUR
CT-RAPC6AS06	CAT6A Rapid Termination Tool for FP-C6AUGS-06 Cat6A Slimline Jacks	Black

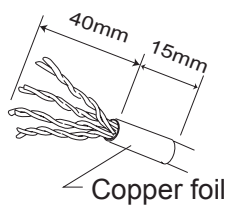
INSTRUCTIONS

Tool is used with individual module which is designed for simplified installation

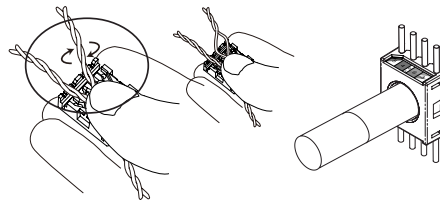


Installation

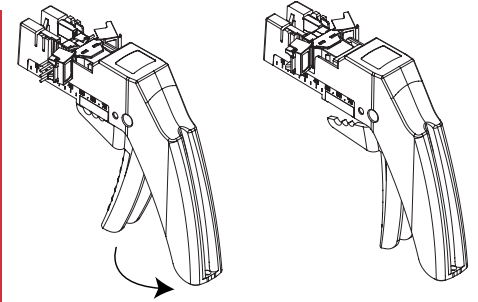
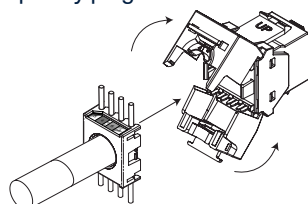
1. Strip 40 mm (approx.) of a cable jacket and fold braid back over it. Cut off aluminium foil for each pair, Fold back the drain wire and wrap it by supplied copper foil.



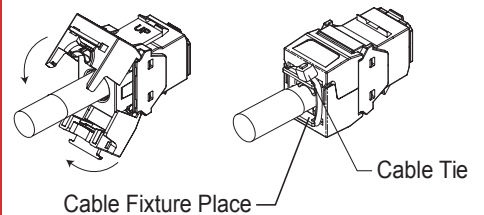
2. Insert a cable into the termination cap then fan out all four twisted pairs. Following the instruction of the colour-coded wire position printed on the termination cap, position conductors into the slots & make sure the conductors are in the proper slot.



3. Install the termination cap to module, which will also allocate the conductors sitting on the slots. Trim the ends of the conductors by using crimp tool until it completely plug to effect the connection.



4. Fasten a cable tie wrap to secure the cable fixture place.



Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at contactus@dynamix.co.nz

Last updated: 14 April 2020