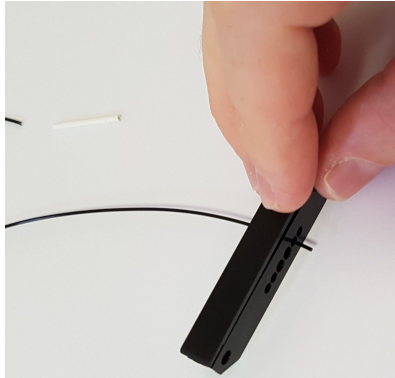
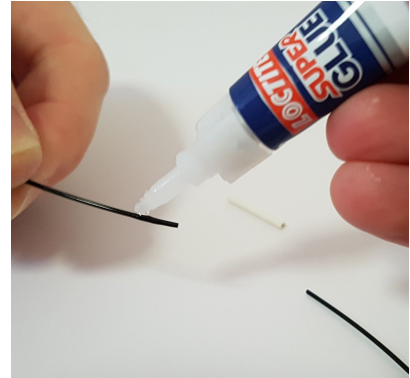




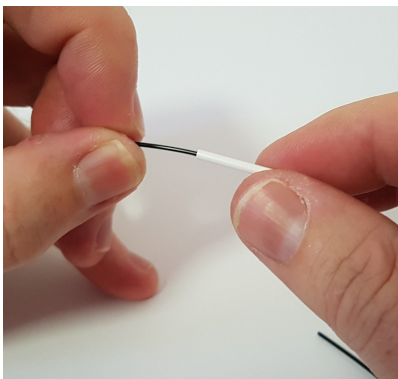
Step 1 - Use PyrOptic supplied Adhesive Splicing Kit containing:
Fibre Cleaver
Loctite Glass Super Glue
Plastic Splicing Sleeves



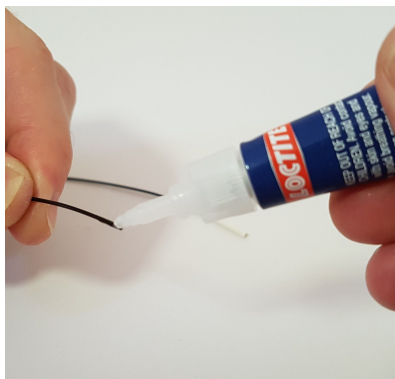
Step 2 - Insert severed fibre through 1mm setting of cleaving tool. Close tool to cleave off fibre end for splicing. Repeat for mating fibre.



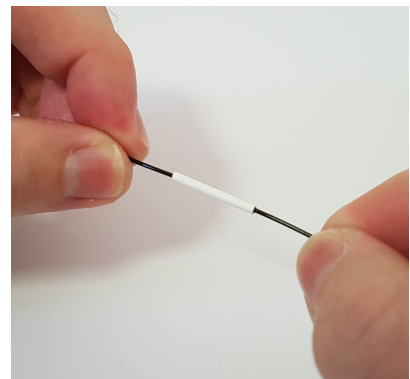
Step 3 - Using Loctite Glass Super Glue apply a thin coating to the first 10mm of the fibre sheathing.



Step 4 - Insert adhesive prepared fibre 10mm into splicing sleeve. Leave fibre for 30 seconds to allow adhesive to set.



Step 5 - Repeat the adhesive process with the mating fibre. Adhesive should also be applied to the fibre end.



Step 6 - Insert mating fibre into splicing sleeve pushing both fibre ends together for 30 seconds.. Fibre splice complete.

For technical support or queries regarding PyrOnode installation, please contact sales@pyroptic.com