

Node Service Cables

This document describes the process of installing a Megladon Node Cable into a Node Housing.

STEP

1



Start by placing the connectors into the node housing one at a time until all connectors are inside the node housing.

Unscrew the node entry connector and separate the front piece from the rear. No wrench is needed at this point. The node entry connectors are only finger tight from our factory.



STEP

2

STEP

3



Thread the front piece of the node entry connector into the node housing. Use the crescent wrench to ensure that it is tight and makes a good seal. Use caution not to over tighten and damage the threads on the node housing.

Push the remainder of the cable leads through the node housing entry and push the grommet firmly into the back of the front node entry connector piece. Note: There is no need to reposition the grommet on the cable, its position is set at the factory and moving the grommet can cause permanent damage to the cable.



STEP

4

STEP

5



Push the rear piece of the node entry connector up the cable, and thread onto the front piece. Use a wrench to tighten, and make sure the cable is firmly in place and does not slide when pulled on. Take caution to not over tighten the connector, it could cause damage to the connector threads or the cable itself.