Description

The SPC17 tool kit provides an efficient way for coupling SPC together (also couples SPC to FTT and FTT to FTT). The kit also includes a string jetting tool for loading pull string into the SPC.

Applications

The kit is used for creating joints between SPC and or FTT. Joints can be created in less than 2 minutes, which is ideal for rapid micro-trench deployment. Included in the kit is a string jetting tool for rapidly loading the installed SPC network with pull string.

Features/Benefits

- Creates joints between SPC and or FTT
- Joints can be completed in less than 2 minutes
- The tool is powered by a cordless drill (not included)
- String jetting kit included
- Comes with a convenient carry case

Specifications

Nominal Weight

- Total weight of kit --- 5.8 kgs (12.75 lbs)

Case Dimensions

- Length --- 457 mm (18 inches)
- Width --- 330 mm (13 inches)
- Thickness --- 114 mm (4.5 inches)

Includes (for coupler tool)

- SPC17 clamping tool
- Tubing cutter
- 29/64” drill bit with drill stop
- 7/16” drill bit with drill stop
- Marking Pen
- Qt:5 SPC17 Couplers
- Qt:5 Rubber stopper end plugs
- 5/8” x 3/8” drive socket
- Bit Adapter, Power, 1/4” Hex Male, 3/8” Square Male, 2” Length
- Qt:4 Adapter blocks for clamping 5/8” FTT
Includes (for string jetting tool)

- String jetting tool
- 8oz bottle of jetting lube
- Qt:5 jetting parachutes
- 1/8" diam. x 16" long plastic rod
- Qt:2 spare O-rings

Additional tools required (for coupling)

- Cordless drill

Additional tools required (for string jetting)

- Source of compressed air (small gas powered compressor is ideal)
- Pull string #42 Gangen Nylon Twine (tool is designed for this string)
- Spool holder for pull string
- Lighter
- Side cutter to cut string