

# Telescoping Poles

Saves Space - Adjusts To Fit The Job

The leader in fiberglass poles brings you a high quality, lightweight telescoping pole that saves space and adjusts to fit your job. Double locks (internal lock and external cap) ensure poles will not collapse, offering a secure connection at any length for maximum versatility and safety. Lightweight, durable fiberglass will not crimp under high stress like aluminum poles.

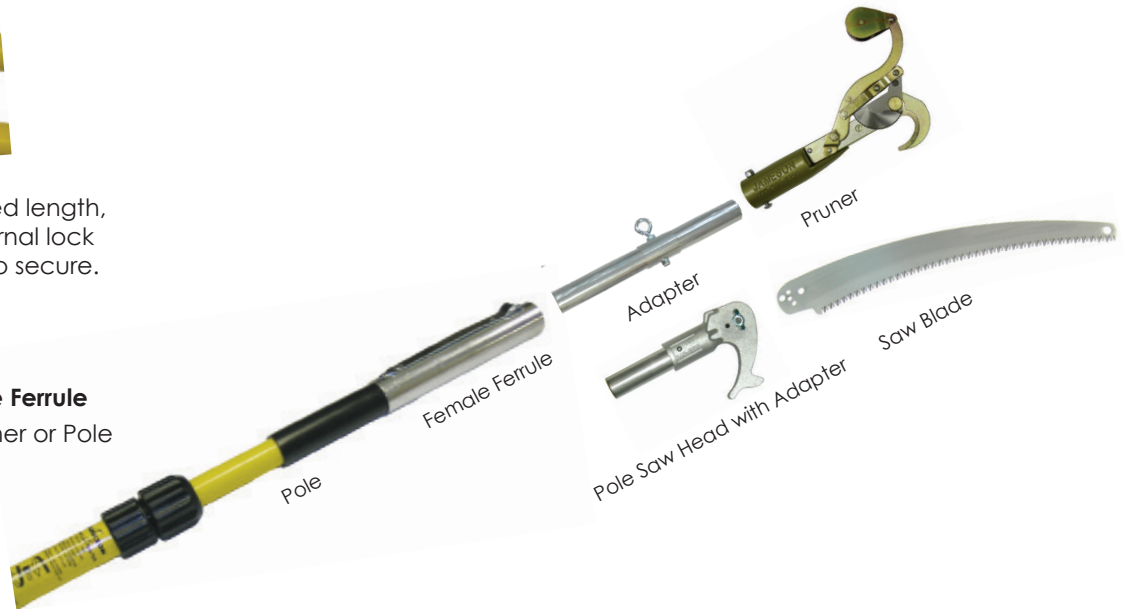


### Double Lock™ System

Extend pole sections to desired length, twist top pole to engage internal lock then tighten outer cap lock to secure.

### Telescoping Pole With Female Ferrule

Ferrule allows the use of Pruner or Pole Saw with the same pole



Part Number	Double-Lock™ Telescoping Poles
TP-12-14	6-12' Telescoping Pole with Fixed Mount JA-14S Pruner & Rope
TP-14-14	7-14' Telescoping Pole with Fixed Mount JA-14S Pruner & Rope
TP-12-S	6-12' Telescoping Pole with Fixed Mount SB-TE13 Tri-Cut Saw Blade
TP-14-S	7-14' Telescoping Pole with Fixed Mount SB-TE13 Tri-Cut Saw Blade
TP-12-11	6-12' Telescoping Pole with Fixed Mount PH-11 Pruner, SB-1T Saw Blade, Rope
TP-14-11	7-14' Telescoping Pole with Fixed Mount PH-11 Pruner, SB-1T Saw Blade, Rope
TP-12F	6-12' Telescoping Pole with Female Ferrule
TP-14F	7-14' Telescoping Pole with Female Ferrule
TP-12PKG1	TP-12F Telescoping Pole, JA-14 Pruner, Adapter, Rope, PS-3FP Pole Saw Head and 13" Tri-Cut Blade
TP-12	6-12' Telescoping Pole with Blank End
TP-14	7-14' Telescoping Pole with Blank End



TP-12-14  
TP-14-14  
JA-14S Pruner Permanently Mounted on Telescoping Pole



TP-12-S and TP-14-S Sawhead Permanently Mounted On Pole



TP-12-11  
TP-14-11  
PH-11 Pruner Permanently Mounted on Telescoping Pole

For safety, Jameson does not recommend attaching additional poles or Big Shot to Telescoping Poles.