

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.

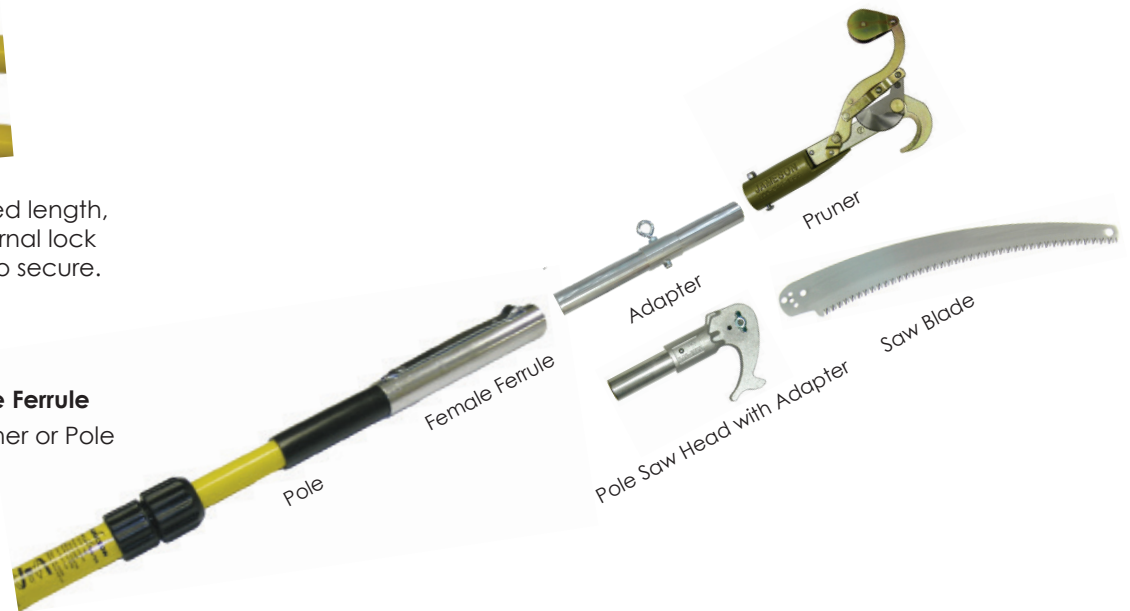


Double Lock™ System

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.