

# COMPOSITLOCK™ ADAPTER

EASILY CONVERTS UPPER END OF COMPOSITLOCK POLE  
TO ALUMINUM FEMALE FERRULE



**NEW!**



With the CL-ADAPTER you can use your conventional tool heads with Jameson CompositLock™ poles.

- Screw on the adapter to the male end of your Compositlock pole
- Attach any Jameson conventional tool head to the adapter
- Works with pole saw heads, pruners, limb raisers and more
- Lightweight and strong glass-filled composite material lower end
- Aircraft grade aluminum ferrule with steel leaf spring upper end



## SAFETY FIRST

### WITH COMPOSITELOCK™ FERRULE POLES

Non-conductive composite ferrules enhance dielectric strength from top-to-bottom, improving user safety while performing tree trimming and line-clearance around overhead utility lines.

### Jameson's Latest Innovation In Poles!

Jameson built the first fiberglass poles in 1956 in response to customer needs for a stronger pole. Today, Jameson is the leading supplier of fiberglass poles.

The development of Jameson's NEW fiberglass COMPOSITLOCK™ Poles with fiber reinforced composite ferrule was in response to safety concerns from our customers.

According to the Tree Care Industry Association (TCIA), "Electricity is a serious and widespread hazard to arborists. In fact, electricity causes about 15% of all fatalities in the tree care industry, making it the leading cause of worker fatalities." A ten-year study (2006-2016) conducted by the National Rural Electric Cooperative Association found "while overall recordable injuries were down by approximately 50 percent in that time-frame, the number of serious incidents did not decline and rose significantly as a percentage of all events."

Jameson COMPOSITLOCK™ Poles maintain insulating properties across pole sections for line-clearance tree work PLUS offer more secure pole connection for telecommunication, line clearance, arborist and landscape professionals.



CL-Adapter Specifications	
Part Number	CL-ADAPTER
Dimensions	1.75" dia. x 16.5" L
Weight	0.85 lbs.