



The fiberglass handles are designed to fit corresponding corner tools. Made of sturdy yet flexible fiberglass, they are durable and lightweight.

Operation

Corner Finisher Fiberglass Handle

Slide the ball retainer on the corner finisher upward and insert the ball of the corner finisher fiberglass handle into the ball socket. Release pressure on the ball retainer to secure the corner finisher to the handle. Reverse the process to remove.

Corner Applicator Fiberglass Handle

Attach the corner applicator fiberglass handle to the corner applicator by sliding the metal end of the handle into the connector on the corner applicator. Tighten the thumbscrew to secure the handle to the corner applicator. Orient the handle bend as shown in the assembly print. Reverse the process to remove.

Corner Roller Fiberglass Handle

Attach the corner roller fiberglass handle to the corner roller by screwing the threaded fittings together until snug. Reverse the process to remove.

Nail Spotter Fiberglass Handle

Attach the nail spotter fiberglass handle to the nail spotter body by fastening with pin and tightening thumbscrew provided. Reverse the process to remove.

Maintenance

Clean thoroughly with brush and water (or water hose) to remove all joint compound from the tool. After the tool is clean & dry, lightly oil contact points with Ames® Bazooka® Oil or any light machine oil.