

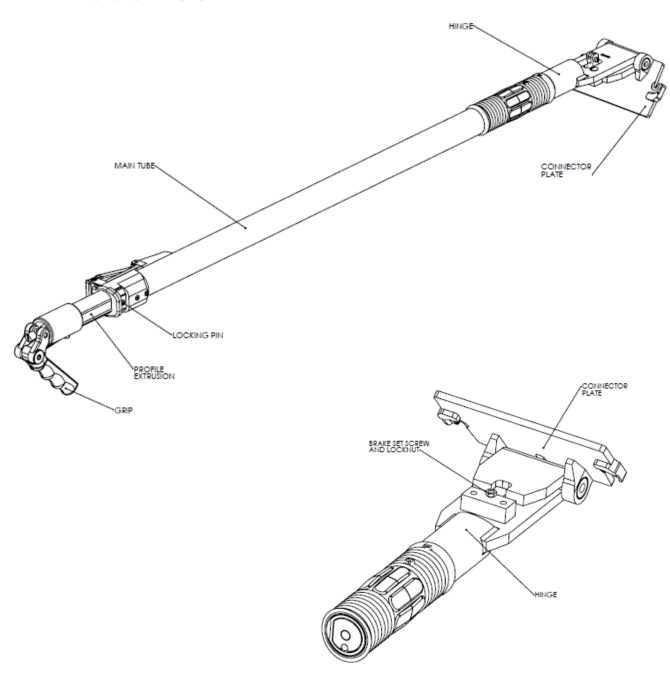
1380 Beverage Drive, Suite W Stone Mountain, GA 30083 1-800-426-6256 | 678-892-2323

XTender™ Handle

Operation and Maintenance Guide

Better – Faster – Every time

Model: 88TTE





1380 Beverage Drive, Suite W Stone Mountain, GA 30083 1-800-426-6256 | 678-892-2323

XTender™ Handle

Operation and Maintenance Guide

Better – Faster – Every time

Models: 88TTE

The XTender™ Handle is an adjustable length finishing box handle that is compatible with all of the 7", 10" & 12" (175, 250, & 300mm) EasyClean®, EasyClean® High Capacity and Power Assist™ boxes. It is the strongest and longest adjustable brake handle available. This versatile tool replaces 2-3 standard finishing box handles.

Operation

The XTender[™] handle attaches to finishing boxes in the same manner as our standard and EasyFinish[™] box handles, with the wing nuts provided on the boxes. Slide the connector plate on the XTender[™] handle onto the pressure plate of the box and tighten the wing nuts until the connection is secure.

The XTender[™] handle has a grip near the bottom end for controlling the brake. Squeezing the grip locks the box in position, allowing the user to control the box when approaching the wall to start a joint or for "sweeping" the box off of the wall at the end of a joint.

Relaxing the pressure on the grip releases the brake, allowing the box to pivot freely.

The length of the XTender™ handle can be adjusted by sliding the two telescoping sections in or out. A locking mechanism is provided to hold the handle in each of its four positions. Press the release mechanism to allow the sections to slide, which adjusts the length of the tool. The mechanism will automatically catch in the next position. Continue the adjustment until the desired length is achieved.

The mechanism must be locked into one of the four notches on the inner telescoping section for the brake to work properly. Do not try to operate the handle between any of the four positions.

Maintenance

Clean the handle thoroughly with water, using a brush or hose. When all joint compound is removed from the tool, lubricate it lightly with Ames® Bazooka® Oil or any light machine oil.