

The ONLY Telescoping Waterway for deck mounted Master Stream appliances!

- · Full 360° rotation, operates in the raised or lowered position
- · Built in sensor for connection to "compartment open" light
- · Specify with new apparatus or retrofit to existing ones
- · Full 3 inch waterway, lightweight, hard anodized finish
- · Greater clearance of lights, equipment, and personnel
- · XG-12 extends monitor height by 12 inches
- XG-18 extends monitor height by 18 inches
- · Easier and more comfortable to operate
- · Can be used with any brand of monitor



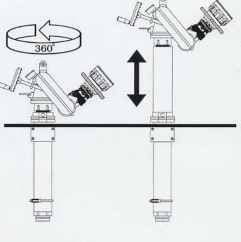
EXTEND-A-GUNTM

increases clearance and can significantly increase the area of reach while operating as a deck-mounted device.

Warning lights, suction hose, ladders, booster reels, floodlights and many other pieces of equipment can create special demands for the design of your apparatus. In addition, station door heights and ceilings must also be considered. Each piece of equipment can restrict the capabilities of your most potent water delivery device, the direct-connected deck monitor.

Extend-A-Gun from Task Force Tips provides new capabilities for your deck-mounted master stream device. For storage, the monitor can be lowered to deck level (or even into a monitor well). On the fireground, the monitor may be raised to its extended position by lifting the quick release. This gives greater clearance of other equipment on the apparatus, greater freedom of movement and allows a more comfortable operating position.

Strong, heavy-duty construction, plus a full three inch waterway, means you gain greater utility of your deck-monitor investment.



Extend-A-Gun is usable with all portable/deck monitors. Maximum flow capability and lowest friction loss can be obtained by combining the Extend-A-Gun with the Crossfire monitor.

Extend-A-Gun is available by specification through all apparatus manufacturers and authorized TFT dealers.

Installation with other previously purchased monitor brands is also possible and <u>EASY</u> to do!

Elkhart Stinger®



When Extend-A-Gun is installed with a Stinger*, a matching companion flange must be utilized as there is no thread flange fitting currently available for the Elkhart base. This matched flange is available from TFT, part number XFF-CPL. After installation of the Extend-A-Gun and the companion flange, the monitor can be bolted on in the normal manner. Make sure that bolts do not interfere with the monitor rotation.

Akron Apollo® Option 1



Installation with the Apollo[®] is equally easy to accomplish. After Extend-A-Gun installation, thread a companion flange, TFT part #XFF-CPL onto the threaded section. Then bolt on the Akron flanged base in the normal manner. Make sure that the bolts and flanges do not interfere with the Extend-A-Gun operation (see detailed installation instructions).

Akron Apollo® Option 2



Another way of using Extend-A-Gun with your previously purchased Apollo® is to use the threaded flange of the 3422 or 3412 monitor. However, the flange portion will need to be machined away to provide needed clearance for the Extend-A-Gun to be operated. This can be accomplished in department repair facilities or at a local machine shop. Appearance is better and operation is enhanced by using this method.

TASK FORCE TIPS

Stinger is a trademark of Elkhart Brass Co. Apollo is a trademark of Akron Brass, a Priemer Co. 3701 Innovation Way, Valparaiso, IN 46383-9327 800-348-2686 • Fax 219-464-0620 • 219-462-6161

LIX-510 June 15, 2001 Rev02