

# **komet** Pivot

# Truss Rod Clips & Accessories

Komet's Pivot Accessories are designed to be highly functional and manufactured with enduring, high-quality materials.



#### The Product:

Lowering the application rate can be a decisive advantage in mechanized irrigation. A viable solution is to increase the wetted area by draping drops over the truss rod. In order to maintain the correct sprinkler position, the drop hoses have to be fixed in place.

The Komet Truss Rod Clips are designed to fasten the drops onto the truss rod. The well thought-out design enables an easy and straightforward installation, but also ensures that the hose always retains its

natural shape without creating any flow-impeding indentations.

Like all Komet products, the Truss Rod Clips reflect our strong focus on resilience and durability. They are manufactured using state-of-the-art machinery and meticulous quality control. The materials used are high-grade technical polymers, which have been selected to meet Komet's exacting specifications (UV resistance and shock-absorbing properties).

## Available Models:



**Brown** 5/8", 15.9 mm



**Blue** 11/16", 17.5 mm



**Black** 3/4", 19.0 mm



**Grey** 13/16", 20.6 mm



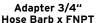
**Maroon** 7/8", 22.2 mm

#### **Komet Pivot Accessories**

komet | Adapter 3/4" Hose Barb x FNPT komet | Adapter 3/4" Hose Barb x MNPT

The hose adapters are designed to provide a secure, reliable connection between drop components. Komet's hose adapters are made of high-grade, UV resistant polymer, which is injection-molded using state of the art machinery. While others may use reconstituted waste material to produce their secondary pivot irrigation parts, the materials used for the Komet adapters meet our usual high expectations and quality specifications.







Adapter 3/4" Hose Barb x MNPT



## komet | KPT Link Connector

A highly useful pivot accessory is the KPT Link Connector, which is used to install the Komet Precision Twister (KPT) Peak on the top of the pipe. It can also be used to install a regular KPT on galvanized drops. As a rule, distribution devices are not suitable for steel or galvanized-drop installation, as their vibration can be transferred onto the entire center pivot system – potentially resulting in extensive structural damage. Combined with the KPT Link, the KPT represents a unique exception to this rule, with remarkably low levels of vibration.

#### komet | Rapid Fit Nozzle Tool

The Komet Pivot Nozzle Tool is used for the installation and removal of the Komet rapid fit nozzles. It includes a nozzle cleaning pin, which is perfectly sized to clean the orifice of the sprinkler nozzle from dirt and debris.

