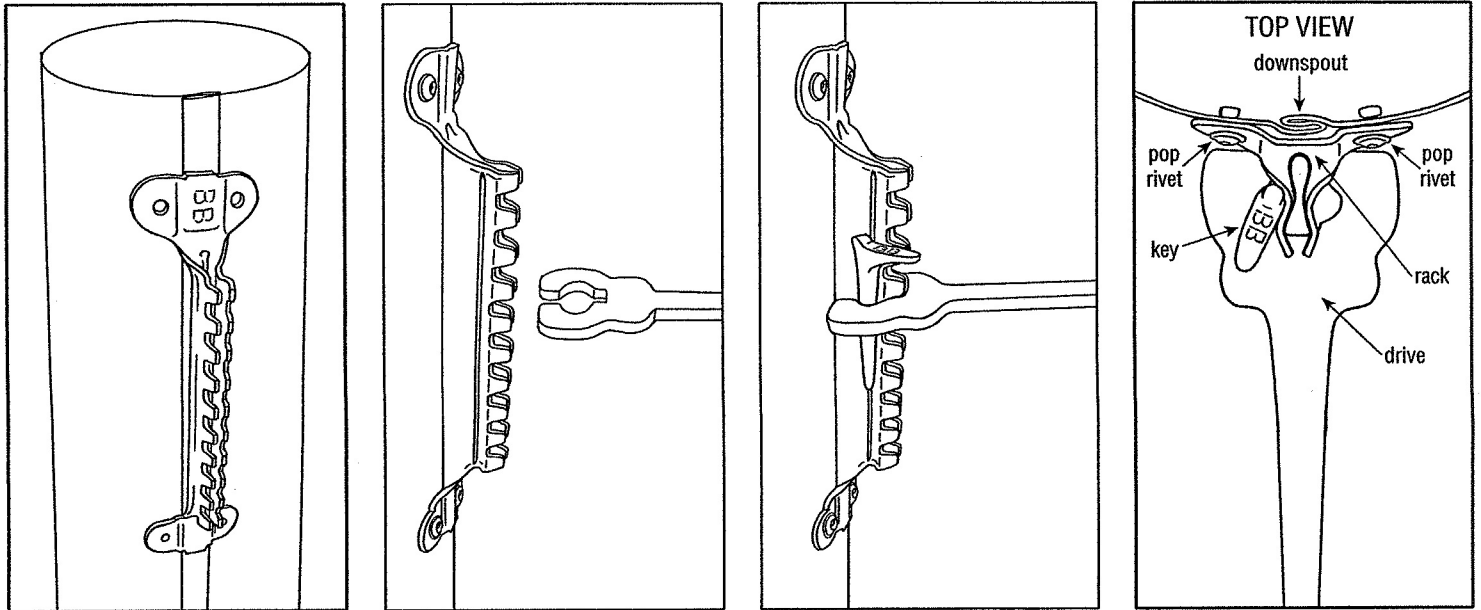


RACK, KEY AND DRIVE INSTALLATION INSTRUCTIONS

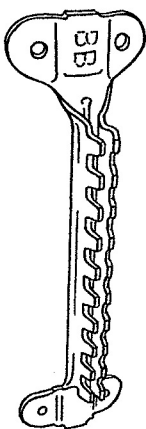
ASSEMBLE:

1. Position rack over downspout seam. Drill and pop rivet 4 holes to secure rack. Use existing hole to guide and drill through downspout for 1/8 pop rivet. Secure with pop rivet and repeat with each hole. Pop rivets must be same metal as products fastened. Copper and galvanized may be soldered. 2. Insert drive into any groove on the rack. 3. Insert key into opening formed by slot and curved edge of rack. Force downward until taper of key locks. **Berger Bros Co. specifies that 2 racks are required per 10 ft. of downspout attached 2 ft. from each end.**



PRODUCT AVAILABILITY:

RACK



Aluminum
Copper

Galvanized Steel

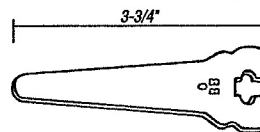
Aluminum: High Gloss White (-WA),
Royal Brown (BRA), Mill Finished (-MF)

KEY



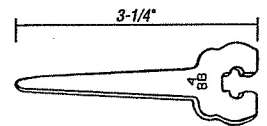
Mill Finished Alum.
Bronze

#0 DRIVE - Masonry



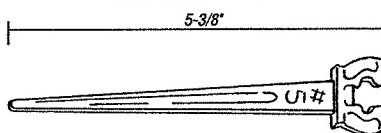
Bronze
Galvanized Steel

#4 DRIVE - Wood



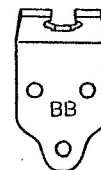
Copper
Galvanized Steel

#5 DRIVE - Wood



Malleable Iron

#6 DRIVE - General Purpose



Aluminum
Copper
Galvanized Steel
White Galv. Steel

Aluminum: High Gloss White (WA-),
Royal Brown (BRA), Mill Finished (MF-)