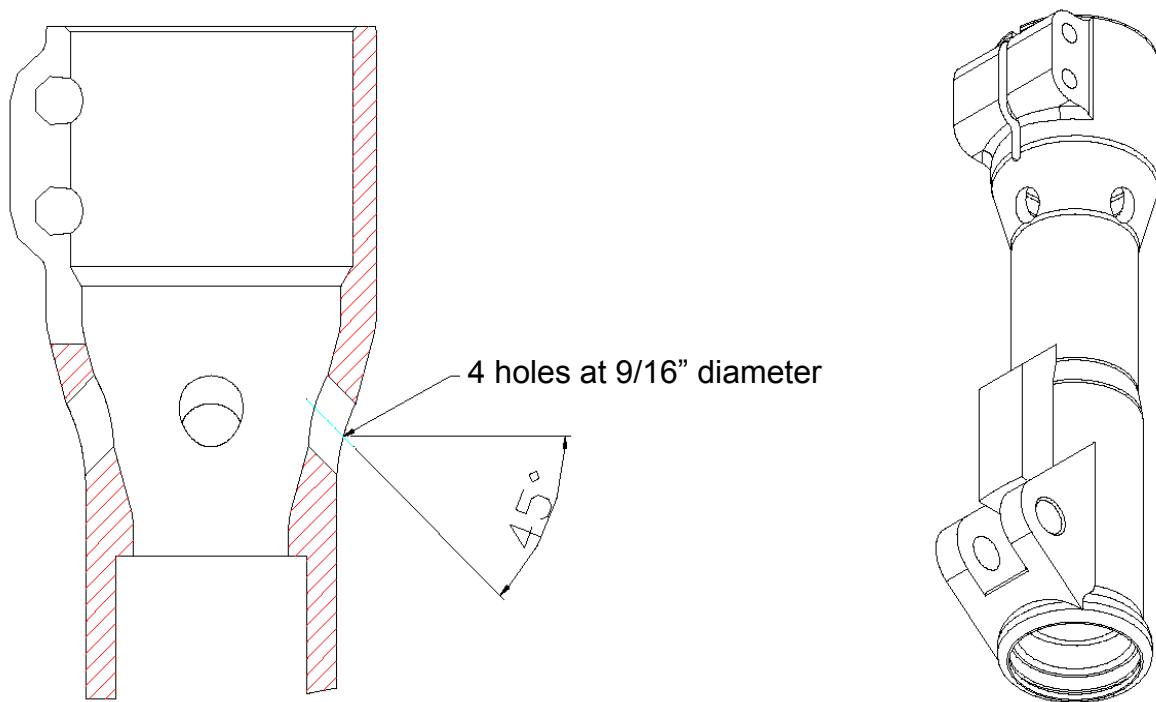


Underwater Use of RGC Hydraulic Breakers Models HB27, HB37E, HB47E, HB70E & HB89

Modification of Breaker Nose

When using an RGC HB27, HB37E, HB47E, HB70E or HB89 hydraulic breaker for underwater applications four holes must be drilled in the breaker nose. The 9/16 in. diameter holes must be equally spaced and drilled in the conical part of the nose as illustrated below.



Caution!

- RGC hydraulic breakers are not protected against corrosion for underwater use. Therefore, it is extremely important to clean the breaker well after each use and coat all unprotected surfaces with a thin layer of oil.
- Special attention must be paid to the strike piston.
- Before disconnecting the breaker from the power pack the strike piston must be pushed back into the housing by the tapered end of the chisel.