



# Stainless Steel Float

This document contains the recommended procedures for connecting a stainless steel float, including a list of tools and additional parts required. These methods are also appropriate for underground (i.e. vertical) floats.

## Contents

There are three methods to attach the stainless steel float to a Hawkeye Industries gauging system.

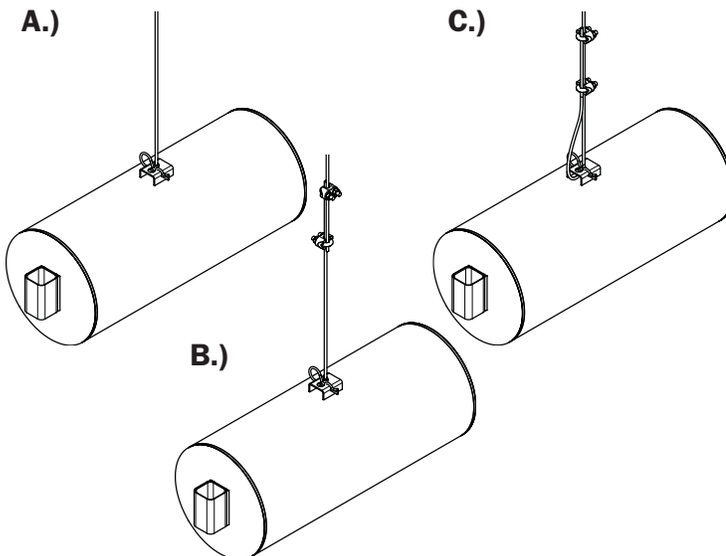
- A.) Standard (New system)
- B.) Retrofitting (old system, new float)
- C.) Alternative Retrofitting (old system, new float)

## Parts Required

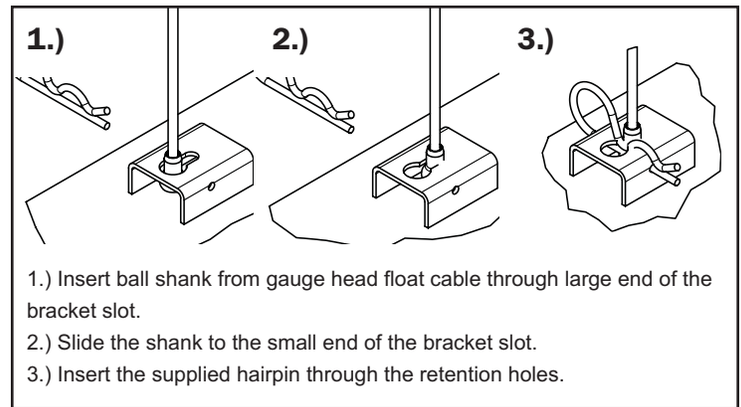
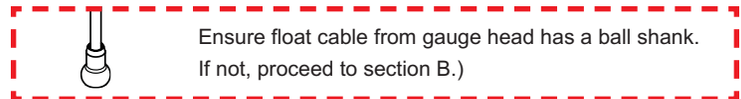
QTY	Part
▶ 1	Stainless Steel Float with Clip
▶ 1	Hairpin
▶ 1	Pigtail cable with Ball Shank
▶ 2	Cable Clamps

## Tools

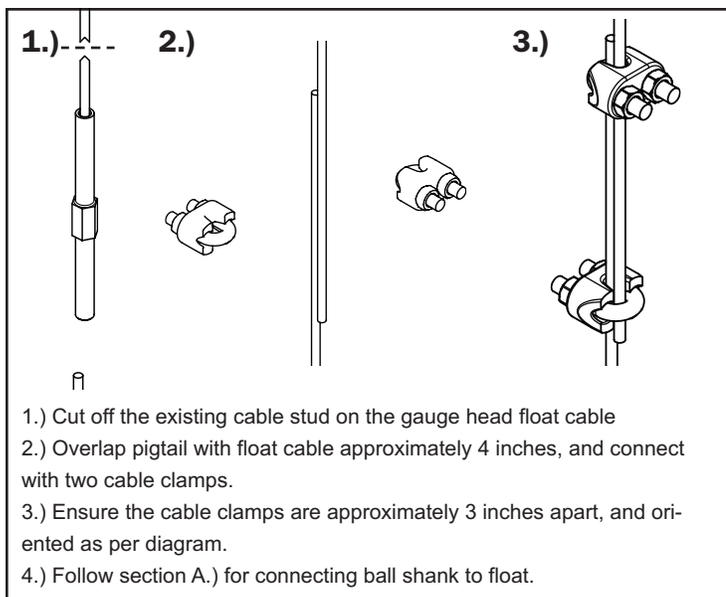
- ▶ 5/16 Wrench for Cable Clamps
- ▶ wire cutters (for retrofitting procedures)



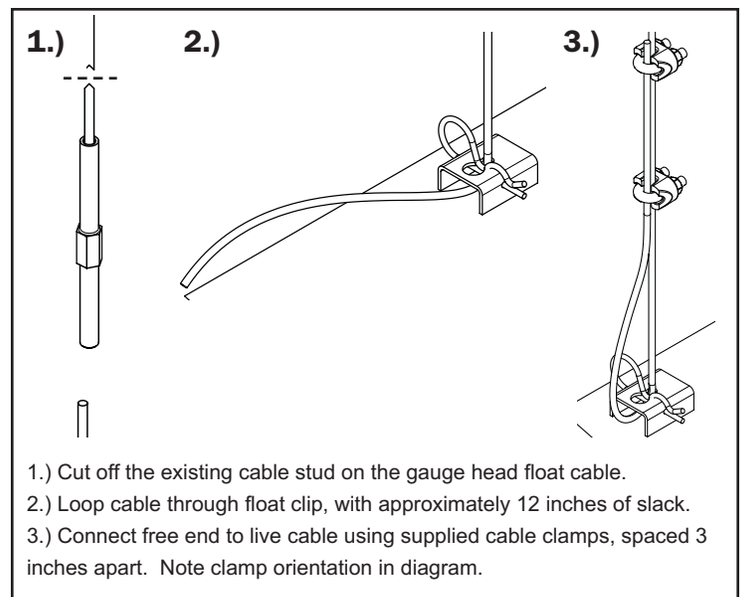
### A.) Standard (New System)



### B.) Retrofitting (existing system, new float)



### C.) Alternative Retrofitting



Stainless Steel Float Installation Complete.