

## **Insert Style Flow Sensors, Shaft Replacement**

### **DESCRIPTION**

Use the following procedure to install new SDI impellers in the field.

The SDI shaft is very small and brittle, and can shatter easily. Be sure to wear safety glasses and take your time. Use a gentle touch.

#### SHAFT REPLACEMENT PROCEDURE

1. If the shaft is still intact, break the shaft in the middle using a small hammer and flat head screwdriver. Shaft usually will break clean at the inside edges of the impeller cavity.





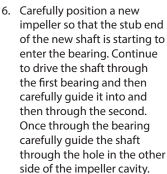
- 2. Lay the sensor on a flat surface with the flat portion of the electronics housing facing up, and the metal part of the sensor tip supported high enough that the tip lays horizontal. This will make it easier to drive the remaining shaft ends out of the tip.
- 3. Using a small hammer and one of the new shafts, carefully drive the first remaining shaft end into the center of the impeller cavity. Drive the new shaft in only as far as necessary to be able to grab the old shaft with a pair of needle nose pliers. Carefully work the shaft end out with the pliers. Again using the pliers, work the new shaft back out.

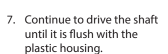




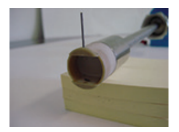
4. Flip the sensor over so that it is resting on the flat section of the electronics assembly, and the tip remains supported. This will provide a stable working platform for Step #5.















Installation is now complete. If done properly, when spun by hand, the impeller will spin freely on the shaft, and glide smoothly to a stop.

Wiring the sensor into the system and spinning the impeller by hand can also test the signal output of the sensor.



### **SDI REPAIR KIT COMPONENTS**

The repair kit contains:

ltem	Quantity
Replacement Shafts	3
Replacement Bearings	2
Replacement Impeller	1

### **SDI REPAIR KIT ORDERING MATRIX**

<b>Existing Sensor</b>	Base Part No.	Same Last 4 Digits as Original
Single Direction SDlxxxN0x-xxxx SDlxxxN1x-xxxx SDlxxxN2x-xxxx SDlxxxN9x-xxxx	SDI-IRK	-xxxx
Bi-Directional SDIxxxN5-xxxx SDIxxxN6-xxxx	SDI-MRK	-xxxx
Battery Powered SDlxxx-Bxx-xxxx	SDI-MRK	-xxxx

## **Examples**

Model SDI0D1N00-0200 would use SDI-IRK-0200 Model SDI0H2N60-0200 would use SDI-MRK-0200 Model SDI0H1BN1-1200 would use SDI-MRK-1200

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