Register Assembly @ WSTsb IP68 (Bayonet)







WSTsb



WSTsb IP 68



1. Parts list



20922309	Register housing ARAD	70220-081503	WSTSB BYO REGISTER HOUSING
25825509	Bayonet shroud drilled IP68	70220-081500	WSTSB BYO COVER DRILLED IP168
26602709	Stopper pin PPS	70220-008568	STOPPER PIN PPS
90601239	Reed switch housing 1.5m IP68 w/ARAD lid	70220-081501	WSTSB BYO REED SWITCH HOUSING 1.5m IP68 W/LID





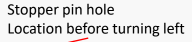




20922309 26602709 25825509 90601239

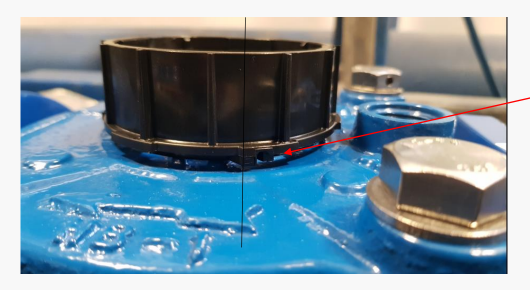
1. Placing The Register Housing

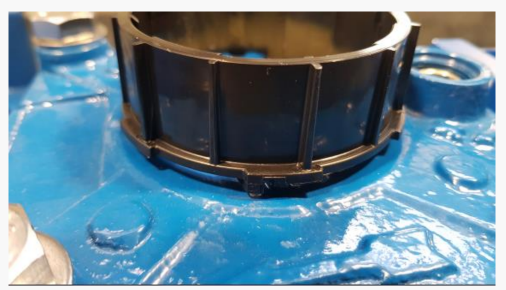












2. Placing The Register



Register direction must be kept

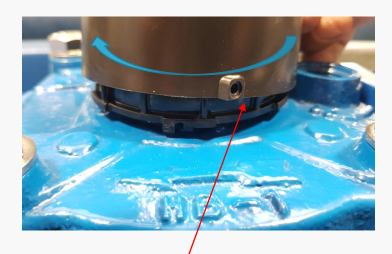


Register direction must be kept

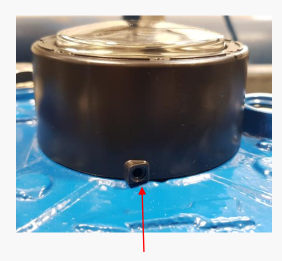
3. Placing The Shroud



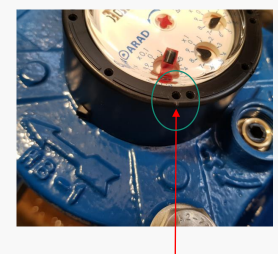




Stopper pin hole
Location before turning left



Stopper pin hole final location



Reed switch location

4. Placing The Stopper Pin





5. Placing The Reed Switch





The reed switch can be mounted in one of 3 positions according to the magnet location in the register



5. Placing The Reed Switch





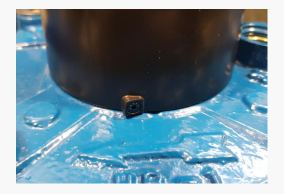






Disassemble Register











Hit the stopper pin and push it inside while breaking the head of the pin After getting rid of the pin, turn the shroud counterclockwise

