

OPERATING INSTRUCTIONS FOR #FS10A 'FLOAT SWITCH'

THE FLOAT SWITCH WILL HANDLE A MAXIMUM LOAD OF 10 AMPS, AND CAN OPERATE IN A 'LOW' WATER OR 'HIGH' WATER APPLICATION.

1. THE FLOAT SWITCH COMES FACTORY-READY FOR 'LOW' WATER APPLICATION. IF YOU WILL BE USING THE FLOAT SWITCH FOR 'HIGH' WATER APPLICATION, REMOVE PLASTIC RETAINING CLIP ON END OF SHAFT, REMOVE THE BARREL FLOAT, TURN BARREL FLOAT UPSIDE DOWN AND REINSTALL BARREL AND CLIP. THE FLOAT SWITCH IS NOW READY FOR 'HIGH' WATER USAGE.
2. MOUNT FLOAT ASSEMBLY INTO SUMP OR WATER BY MEANS OF THE INCLUDED SUCTION CUP ASSEMBLY. BE SURE NOT TO ALLOW THE WIRES THAT COME OUT OF THE TOP OF THE SHAFT OR ANY OF THE ELECTRICAL WIRES OR THE BLACK JUNCTION BOX TO BE SUBMERSED INTO THE WATER. THESE PARTS ARE NOT WATER-SAFE.
3. THE FLOAT ASSEMBLY CAN BE RAISED OR LOWERED TO ACHIEVE DESIRED 'TURN-ON' OR 'TURN-OFF' POINT. SIMPLY SLIDE FLOAT BODY UP OR DOWN WITHOUT MOVING SUCTION CUP.
4. MOUNT BLACK JUNCTION BOX ABOVE WATER LEVEL WHERE IT IS NOT POSSIBLE TO FALL INTO WATER.
5. PLUG MALE CORD INTO G.F.C.I. OUTLET, PLUG WATER PUMP INTO FEMALE CORD. YOUR FLOAT SWITCH IS NOW OPERATIONAL, HOWEVER, FINE TUNING MAY BE NECESSARY. THIS CAN BE DONE BY REPEATING STEP #3 UNTIL DESIRED OPERATION IS ACHIEVED.