

Surface Ship or Hovercraft

Remote Underwater Sub (ROV)
Computer program on Board

1. Build A STOPPER in DIMENSIONS appropriate for leak according to structure below.
2. Build A Computer program to control the parts of the STOPPER ONCE it has been lowered.
3. Computer program
 - a) ONCE stopper in position Run electric current to produce MAGNETIC field in head of STOPPER which should then be ATTRACTED to the open gash (which hopefully is METAL) turn current ON AND OFF to maneuver.
 - b) STOPPER is pulled in up to COLLAR OR collar is MOVED by ANOTHER program INTO position to SEAL LEAK

