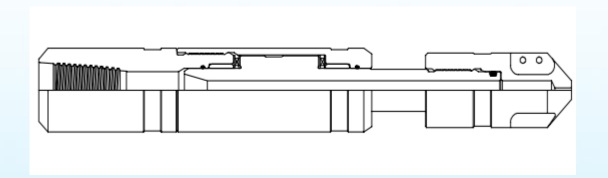


Thru-Tubing Fishing Spinning Wash Tool



Editor: Jalal Alali 2018.05











CONTENT

- **♦Introduction of TOOL**
- **♦** Disassembly
- **♦**Assembly



Introduction:

The High Flow Spinning Wash Tool provides an efficient means of washing sand and debris. Fluid is pumped through a rotating nozzle that directs the flow to the bottom and sides of the hole. The rotation of the nozzle insures that all of the surfaces being washed are impacted by the wash fluid. Large ports in the nozzle allows for a high flow rate.





Required hand tools

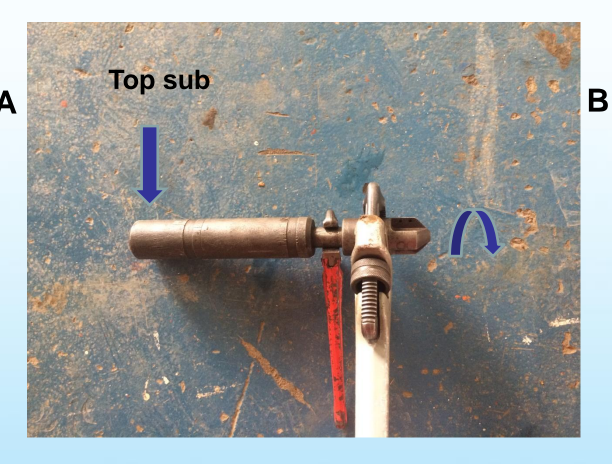
- Pipe Wrench
- Plastic hammer

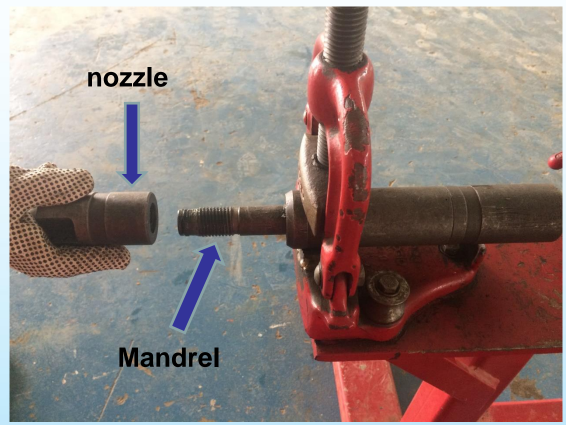




Disassembly

1- Unscrew the Nozzle, to the mandrel or nozzle sub.









2- Unscrew the top sub and the body.



Mandrel

7

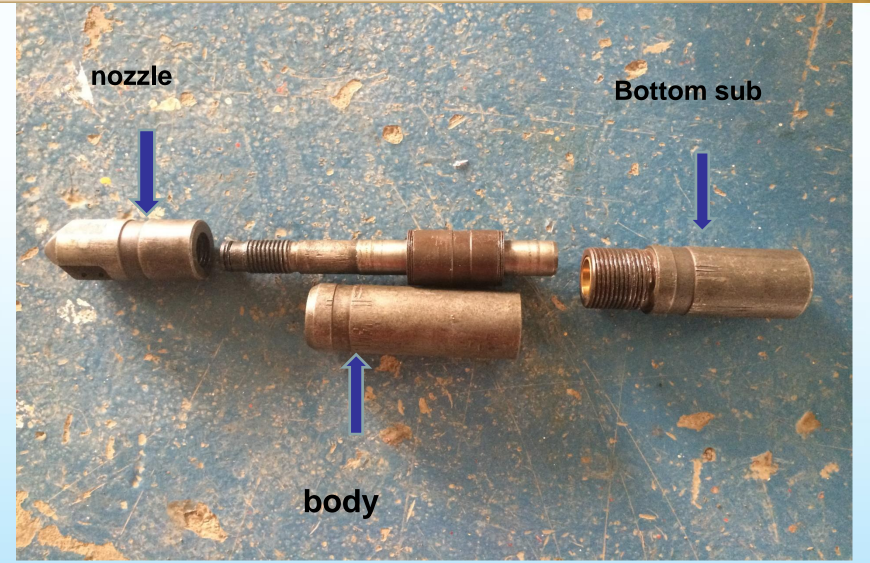


> 3- remove the body, thrust washers and thrust pin bearing from the mandrel.

(Notice : Do not remove the bushings from the body and top sub unless it needs to be replaced .)









Assembly

- 1- Slide the bushings onto both ends of the mandrel.
 - 2- slide body onto the mandrel .









3- Make up the top sub to the body.









4- Make up the nozzle to the mandrel

