

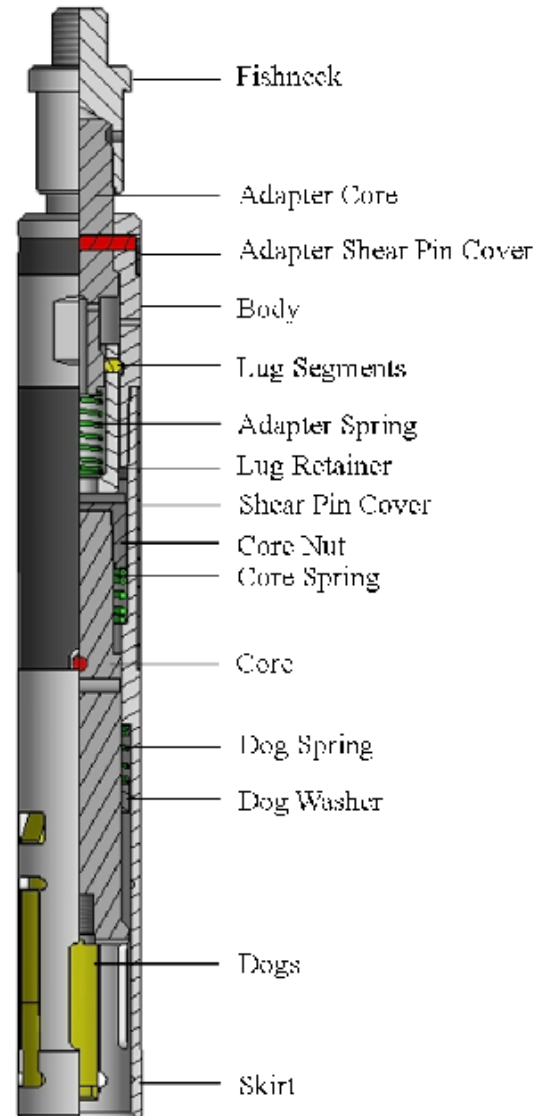


SSJ PULLING TOOL

ASSEMBLY DESCRIPTION

The SSJ Pulling Tool releases targeted assemblies by either jarring down on its Core or Skirt. This is a flexible way for an operator to pull assemblies, because it means that an assembly can be pulled without having to manipulate the Cores.

The SSJ Pulling Tool is primarily used to pull B & T X Selective Test Tool.





SSJ PULLING TOOL

SPECIFICATIONS			
	2.000	2.500	3.000
Fishneck	1.375	1.750	2.313
Maximum O.D.	1.765	2.175	2.740
Connections	15/16"-10	15/16"-10	1-1/16"-10

All Specification Tables contain approximated dimensions and should be used for reference only.