Wireline Tool Standoff (WTS)

Reliable and cost effective device to maintain standoff during wireline logging operations

Impact Selector's Wireline Tool Stand Off (WTS) is a cost effective way to help prevent stuck tool strings and expensive fishing jobs during wireline logging operations. Maintaining a tool standoff from the borehole wall greatly reduces the chance of differential sticking. Frequently run with Impact Selector's open hole wireline jars, the WTS helps keep the jar free and able to activate if required.

Features

- Friction ring design makes it easy to install anywhere on the tool string.
- ▶ Robust and long lasting construction.
- ▶ Maintains stand off during wireline logging operations.

Specifications

Outside Diameter (in / mm)	4.50 / 114.3	5.00 / 127	6.50 / 165.1
Tool Diameter (in / mm)	3.375 / 85.73	3.375 / 85.73	3.375 / 85.73
Weight Each (lb / kg)	5 / 2.27	7.5 / 3.40	20 / 9.07

Friction Ring Attachment

Wear Resistant Fins

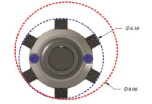
Sidewall Standoff



The Friction Ring attachment mechanism secures to the tool string while allowing the standoff to swivel.



Tungsten carbide surface provides protection from wear.



Use of multiple fins to reduce tool string contact with the wellbore wall.





²⁴ 1-800-238-9239



impact@impactselector.com www.impactselector.com

