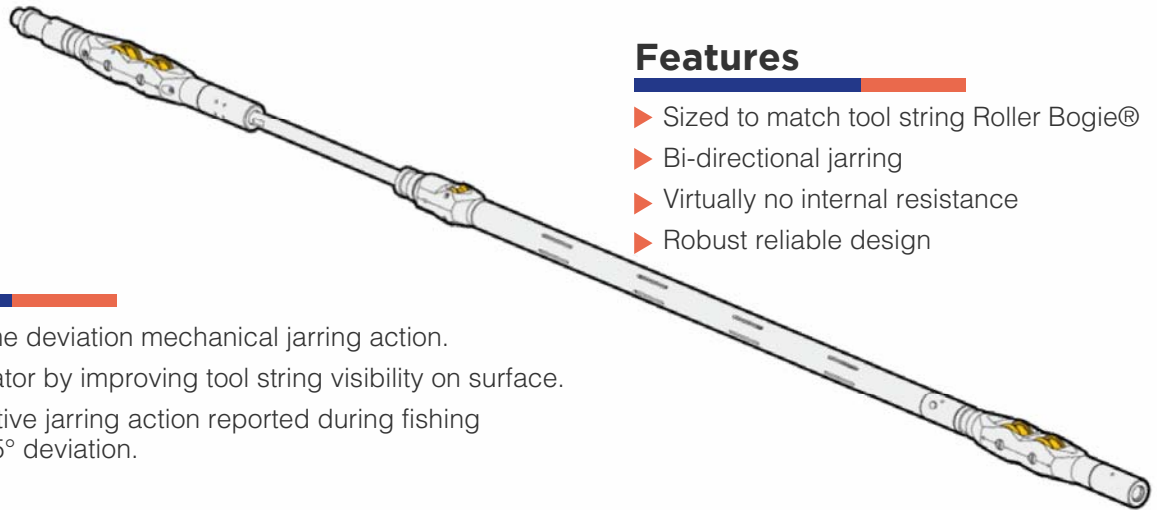


High Deviation Roller Bogie® Jar

Virtually frictionless jar takes jarring to a new angle



Features

- ▶ Sized to match tool string Roller Bogie®
- ▶ Bi-directional jarring
- ▶ Virtually no internal resistance
- ▶ Robust reliable design

Benefits

- ▶ Effective extreme deviation mechanical jarring action.
- ▶ Assist the operator by improving tool string visibility on surface.
- ▶ Clear and effective jarring action reported during fishing operations at 85° deviation.

Impact Selector's High Deviation Roller Bogie Jar is a radical step forward in mechanical jarring technology and performance, there's nothing else like it.

The High Deviation Roller Bogie Jar has a global presence and boasts a track record of successful operation up to deviations of 85°. The High Deviation Roller Bogie Jar has virtually no internal resistance. When run in combination with Impact Selector's Roller Bogie conveyance system, an ultra low friction system is created that allows maximum acceleration of tool string mass at high deviations.



Specifications

High Deviation Roller Bogie Jar Size Max (inches)	2.275	2.600	3.000	3.350	3.600
Weight (inches)	46	63	79	110	117
Length (inches)	91	94	95	93	96
*Stroke Length (inches)	30	30	30	30	30
Service Type	Sour or Severe Sour Service available Composite rollers available for running in GRE or High Chrome Tubing				
Connection Type	Connections available to suit customer specifications				

Applications

Used in conjunction with Roller Bogies for any deviated slickline intervention work such as:

- ▶ Kickover tools
- ▶ Inflatable packers
- ▶ Bridge plugs/packers
- ▶ Fishing
- ▶ Sliding side door manipulation

*Tool weights and lengths are average values per tool size.



IMPACT SELECTOR™
Intelligent Conveyance® Technologies



1-800-238-9239



impact@impactselector.com



www.impactselector.com

