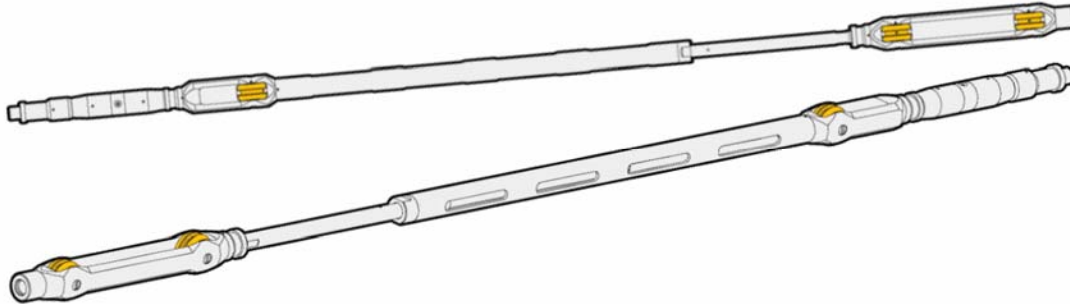


Low-Loader Roller Bogie® Jar

Provides exceptional effective jarring action for larger bottom-end tools



Benefits

- ▶ Larger diameter tools such as kickover tools, plugs or drifts do not cause avoidable frictional drag.
- ▶ Effective high deviation mechanical jarring
- ▶ Easier tool string manipulation
- ▶ Ability to run larger diameter equipment
- ▶ Enables access and jar action beyond conventional wireline depths and deviations

Features

- ▶ Large rollers elevate jar axis.
- ▶ Fully aligned tubular jar delivers efficient jarring action to actuate bottom end tools.
- ▶ Integral axis shift knuckle transfers jarring forces efficiently.
- ▶ Balanced design
- ▶ Easily maintained

Applications

- ▶ Kickover tools
- ▶ Locks, plugs
- ▶ Bridge plugs/Bridge plug retrieval
- ▶ Sliding side door manipulation

Impact Selector's Low-Loader Roller Bogie Jar

is designed to deliver exceptional jarring performance at high deviations and is used globally with a proven track record of success at deviations up to 83 degrees.

The Low Loader Roller Bogie jar is deployed towards the bottom end of a slickline tool string providing support and delivering effective jarring action ideally suited to larger bottom end tools such as kickover tools and plugs. The Low Loader is typically used in combination with Impact Selector's Advanced Kickover Tool™ (AKT).

The Low Loader Roller Bogie jar is available with composite rollers for use in GRE lined tubing and in a wide range of sizes. All connection types are available to suit individual tool string requirements



IMPACT SELECTOR™
Intelligent Conveyance® Technologies



1-800-238-9239



impact@impactselector.com



www.impactselector.com



Specifications

Low Loader Roller Bogie Jar Size (inches)	Weight (inches)	Length (inches)	Stroke Length (inches)	Service Type	Connection Type
1.700	29	69	20	Sour or Severe Sour Service available Composite rollers available for running in GRE, or High Chrome Tubing	Connections available to suit customer specifications
2.125	33	68	19		
2.250	37	69	19		
2.270	34	68	19		
2.300	35	67	19		
2.400	35	68	19		
2.700	55	76	20		
2.800	62	80	20		
3.200	79	88	20		
3.250	81	76	20		
3.500	92	79	20		
3.550	99	81	20		
3.600	111	92	20		
3.700	105	87	20		
3.780	98	78	20		
4.000	120	99	30		
4.200	110	80	20		
4.380	120	89	24		
4.500	118	84	20		
5.940	193	98	25		



*Tool weights and lengths are average values per Low Loader size.

