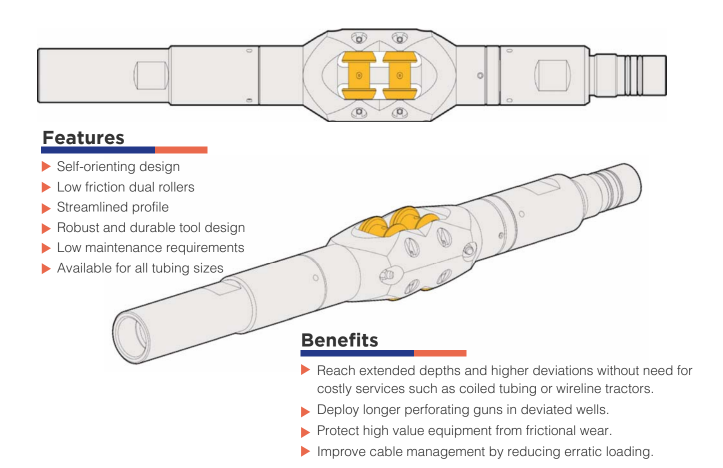
Perforating Roller Bogie®

Reach extended depths and higher deviations without the need for costly services



Impact Selector's Perforating Roller Bogie

tool is designed to work in perforating operations in conjunction with mono-conductor and Guide Roller Bogies to create a complete roller system and are used in most electric-line ballistic operations.

Roller Bogie tools reduce frictional resistance and enable access to high deviations. With a proven track record of success at inclinations up to 87° and at depths in excess of 25,000 feet, the Roller Bogie tool is extremely robust, reliable and widely used in over 50 countries across six continents.

Perforating Roller Bogie tools are installed between gun sections with conventional detonating cord feedthroughs to ensure reliable ballistic transfer. The complete string is lifted on to highly efficient rollers, eliminating contact friction and allowing easier and deeper wellbore access.

The roller body rotates freely around the mandrel which is connected to the host tool string. The unique body shape ensures the rollers are at all times oriented to the low side of the tubing. A field replaceable ballistic mandrel protects the tool from the gun detonation, reducing cost and enabling fast redress between runs.

Perforating Roller Bogie tools are available in a wide range of sizes to pass through all wellbore restrictions and can be ordered with a choice of connection types to suit individual gun system requirements, including profiled bullnose guides to run at the bottom of wireline tool strings.









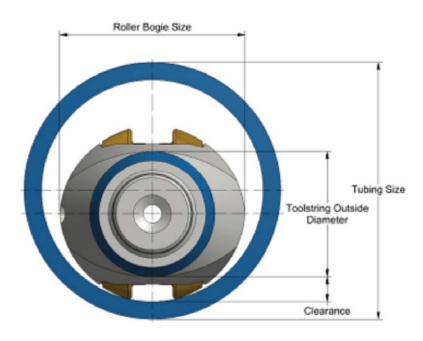












Specifications

Roller Bogie Size (inches)		2.500	2.600	3.350	3.600	3.850	4.100	5.500	5.800	
Weight (lbs)		11	11	31	33	50	51	103	89	
Length (inches)		16	16	22	23	23	20	28	28	
Tubing Nominal Size (inches)		3.500	3.500	4.500	4.500	4.500	5.000	7.000	7.000	
Max Tool OD Conveyed (inches)		2.125	2.250	3.000	3.125	3.500	3.625	5.000	5.000	
Service Type	Standard, Sour or Severe Sour Service available.									
Connection Type	Connections available to suit customer specifications									







