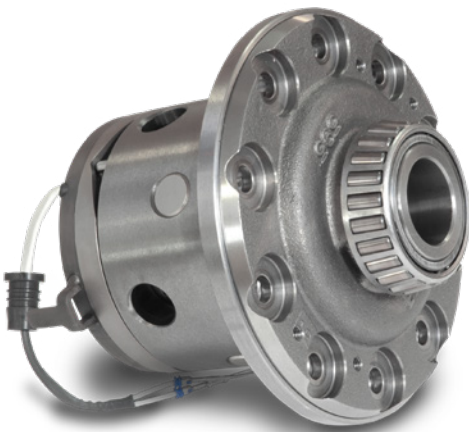


New Eaton ELocker® Applications for Toyota



Eaton ELocker®

- Driver controlled push-button operation
- Positive-electronic locking mechanism
- Net-forged gears for maximum strength and durability
- Sends all available torque to both wheels equally upon driver command, providing maximum traction to overcome challenging terrain



ELocker for Toyota Applications

Pick Up	1979-1995
Tacoma	1995-2015
4Runner	1984-2015
T100	1993-1998
Tundra	1999-2006
Sequoia	2001-2007
FJ Cruiser	2005-2014
Land Cruiser 40	1969-1984
Land Cruiser 60	1982-1990
Land Cruiser 70	1985-2015
Land Cruiser 80	1990-1997
Land Cruiser 100	1998-2007
Land Cruiser 200	2007-2016
Land Cruiser J80	1996-1997
Land Cruiser J100	1998-2007
Land Cruiser J200	2008-2015
Land Cruiser J120	2003-2009
Land Cruiser J150	2010-2015

The ELocker is an electronic, selectable differential for drivers that want full control and traction on demand.

ELocker internal gears are net-forged, providing the strength and durability necessary for off-road and recreational driving. Its electronic control also provides added reliability over similar air-actuated products.

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