



Linamar Machining and Assembly Canada – Mexico Group

Manufacturing of precision auto parts

Linamar Machining and Assembly Canada - Mexico Group supplies precision metallic powertrain components, modules and systems to automotive customers. Linamar began operations in Mexico in 1998 and has 5 facilities strategically located in the states of Coahuila, Durango and Tamaulipas with capabilities of precision machining engine and transmission components such as: cylinder heads & cylinder blocks, camshafts, balance shafts assemblies, gears, clutch modules, shafts and shell assemblies, differentials, PTU's, housing and covers, among others.

Products

- Engine
 - Camshafts, cylinder head, cylinder block, balance shafts, connecting rods, covers, bedplates
- Transmission
 - Shafts, precision gears, clutch housing, covers and other transmission components
- Drivetrain
 - Differential cases, precision transmission

Processes

- Precision machining
- Heat treatment

Capabilities

- More than one million sq. ft. in sum in all facilities in Mexico
- Hot forging (Linamar Forging North Carolina)
- Aluminium heads foundry (Linamar Montupet)

www.linamar.com

MEXICO
+52 844 411 0611
 Pedro Rodriguez, Regional Sales Account Manager
pedro.rodriguez@linamar.com
 Av. Industria Automotriz No. 3070, Parque Industrial Ramos Arizpe, Ramos Arizpe, Coah., 25350, Mexico

CANADA HEAD OFFICE
+1 519 836 7550
 Linamar
 287 Speedvale Av. West,
 Guelph, Ontario, N1H 1C5,
 Canada

- AUTO PARTS
- TOOLING / MACHINERY
- GAUGES, FIXTURES, JIGS
- ENGINEERING & DESIGN
- RAW MATERIALS



Coahuila (2)
Durango
Tamaulipas



ISO / TS 16949 and ISO 14000 in their four facilities in Mexico
Established in Mexico in 1998
4,305 employees in Mexico



- ✓ OEM
- ✓ TIER 1
- TIER 2

