



MC-5 Gauge Face Applicator Bar

Next Generation Product Release

SECTOR

Friction Management

AVAILABLE

Worldwide

L.B. Foster’s patented gauge face (GF) grease applicator bars are the industry standard, combining effective placement of lubricant to the gauge face / wheel flange interface with long life cycle value.

L.B. Foster has released an improved, next generation **MC-5 GF Applicator Bar** as a replacement to the widely used MC-4 GF applicator bar.

Combined with L.B. Foster’s patented GREASEGUIDE™, MC-5 bars maximize grease pick-up and carry-down while reducing waste.

Key Design Features

- ✔ New manifold design **eliminates port-to-port output variability**. By equalizing the flow of grease to each dispensing port, **bar clogging is significantly reduced** and the optimal application of grease to the rail gauge side surface is maintained.
- ✔ **Weight reduced by approximately 40%** per bar assembly, for a per bar saving of approximately 6.5 lbs (3 kgs).
- ✔ New aluminum manifolds eliminate corrosion which can affect bar performance .
- ✔ New gasket design reduces the likelihood of any leaks.
- ✔ ‘Plug-and-play’ replacement for existing MC-4 applicator bar installations.



Next generation MC-5 GF Applicator Bar

A state-of-the-art GF applicator bar that weighs less, lasts longer, and clogs less.

Ordering Information:

PART ID	DESCRIPTION
7880788600	MC-5 GF APPLICATOR BAR WITH GREASEGUIDE
7880727200	MC-5 GF APPLICATOR BAR WITHOUT GREASEGUIDE

Americas

+1.866.523.7245
 TotalFrictionManagement@lbfoster.com
 www.lbfoster.com

United Kingdom

+44 (0) 114 256 2225
 UKSales@lbfoster.com
 www.lbfoster.eu

Europe

+49 23231761920
 Info.de@lbfoster.com
 www.lbfoster.eu