It has been estimated that 60 to 80 percent of bearing failures are lubricant-related, including grease cross-contamination. When the wrong grease is applied to a piece of equipment, the resulting problems can be expensive and time-consuming to correct. LE offers its line of Xport™ Clear Grease Guns as a simple, cost-effective reliability solution for industrial operations worldwide to eliminate cross-contamination mistakes.

The convenient battery powered model – the Xport Battery Powered Grease Gun with Clear Grease Tube – is especially useful for lubricating hard-to-reach areas or equipment that requires frequent or large-scale lubrication.

**Beneficial Qualities**
- Allows 100% visual identification
- Eliminates cross-contamination
- Enhances existing reliability programs

**Clearly Reliable**
- Unit’s 19.2-volt rechargeable battery provides powerful, efficient grease delivery
- Extra long whip hose conveniently extends into hard-to-reach areas.
- Tubes are made of high-impact, fracture-resistant polycarbonate, capable of withstanding heavy use and high temperatures.
- Tubes fit many standard grease guns, making upgrades of existing guns easy and cost-effective.
- Collars are constructed of durable T6061 aircraft aluminum and will not rust.
- Collars are anodized and available in a variety of colors, perfect for when a secondary method of identification is required, such as lubricant type, application or department.

**NEW**
Xport Lock-On Grease Coupler

EASY, CLEAN, SAFE & FAST!
See back for details.
Xport™ Battery Powered Grease Gun with Clear Grease Tube

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum pressure</td>
<td>8,500 psi</td>
</tr>
<tr>
<td>Flow rate per minute</td>
<td>4.9 oz (138.9 g)</td>
</tr>
<tr>
<td>Power</td>
<td>19.2 volts</td>
</tr>
<tr>
<td>Rechargeable battery packs</td>
<td>Two 1,500-mAh</td>
</tr>
<tr>
<td>Battery charger</td>
<td>110- or 220-volt version; 1 hour charging cycle</td>
</tr>
<tr>
<td>Whip hose</td>
<td>30 inches</td>
</tr>
<tr>
<td>Grease cartridge</td>
<td>Holds 14 ½ oz</td>
</tr>
<tr>
<td>Recommended for grease up to</td>
<td>NLGI 2</td>
</tr>
<tr>
<td>Multiple loading</td>
<td>Via cartridge, suction or bulk</td>
</tr>
<tr>
<td>NPT threads</td>
<td>1/8 inch</td>
</tr>
<tr>
<td>Air bleeder valve</td>
<td></td>
</tr>
<tr>
<td>Hard plastic storage case</td>
<td>(pictured)</td>
</tr>
<tr>
<td>Case pack quantity</td>
<td>1</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 year</td>
</tr>
</tbody>
</table>

Xport™ Clear Grease Tubes
- Available for purchase separately
- High-impact, fracture-resistant polycarbonate
- Tube thread pattern: 2.280-16 UNS-non-standard
- Fit many common grease gun models, including:
  - Lincoln®, Alemite® and Plews® guns
  - Alemite** Model Series 500, 590, 525
  - Lincoln 1133, 1132, 1134*, 1142, 1145, 1147, 1148
  - Zeeline 444, 610, 613, 619, 620, HD4, HD4A
  - Durable T6061 aircraft aluminum collars
- Variety of collar colors available for secondary identification, including: silver, gold, purple, blue, black, red, green

Xport™ Lock-On Grease Coupler
Makes greasing tasks easy, clean, safe & fast!

This optional accessory for LE’s Clear Grease Guns is a durable jaws-free device that eases grease fitting coupling and uncoupling. It includes five retaining balls to ensure a proper seal between fitting and pump.

- Carbon and stainless steel components
- Smooth push mechanism easily locks coupler to grease fitting
- Max. pressure: 10,000 psi (700 bar)
- Weight: 0.09 pounds (40 g)
- Inlet thread: 1/8” NPT female

Xport™ is a trademark of Lubrication Engineers, Inc. Lincoln® is a registered trademark of Lincoln Industrial Corp. Alemite® is a registered trademark of Alemite. Plews® is a registered trademark of Plews/Edelmann.

Clear Grease Tubes with Color Options

*May not fit with older 1134 models.
**Physical confirmation of fit will be necessary.

Xport™ is a trademark of Lubrication Engineers, Inc. Lincoln® is a registered trademark of Lincoln Industrial Corp. Alemite® is a registered trademark of Alemite. Plews® is a registered trademark of Plews/Edelmann.