



# K40 LEVERGUN®

400g HAND OPERATED GREASE GUN  
(K40-01)

10 Year  
Warranty

\*conditions apply

## PRODUCT OVERVIEW

The K40 LEVERGUN® is a lever-action grease gun designed for high pressure/high volume greasing and can easily clear blocked or damaged grease nipples.

The K40 features a durable die cast aluminium head, a heavy gauge steel barrel and a heavy duty follower assembly to handle a wide range of grease viscosities up to NLGI No 2.

Comes complete with 150mm (6") rigid high pressure extension and KY SUPERGRIP™ coupler.

Suits 400g grease cartridges, bulk filling or Macnaught J3 transfer pump loading.

## FEATURES & BENEFITS

**Rigid 150mm (6") Extension**  
With KY SUPERGRIP™ coupler for positive no-leak connection

**High Volume Output**  
Delivers up to 1.5g grease per shot

**Fully Repairable**  
Provides a much longer service life

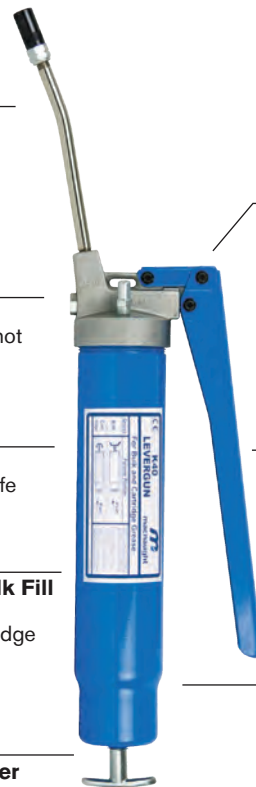
**400g Grease Cartridge Or Bulk Fill**  
Economical & contamination free greasing from 400g grease cartridge or bulk fill from J3 grease pump

**Lock Plunge Rod Into Follower**  
For easier bleeding

**Heavy-Duty Construction**  
Reduces wear & facilitates effortless pressure building

**High Pressure Output**  
Long lever handle boosts pressure up to 82,750kPa (12,000psi) to clear blocked grease nipples

**Stepped Barrel**  
For easy grip



## TECHNICAL SPECIFICATIONS

Delivery pressure up to 82,750kPa (12,000psi)

Rigid 150mm(6") high pressure extension hose

KY SUPERGRIP™ 3 jaw high pressure coupler

Up to 1.5g per shot

Wetted parts - Aluminium, steel, nitrile rubber, cork and nylon

Maximum viscosity - Up to NLGI 2

Compatible with 400g cartridges

Heavy-duty 1.6mm thick barrel

## OPTIONAL ACCESSORIES

KIN - Push on grease injector needle

ACK2-02 - Complete greasing accessory kit

KZDXL - Straight needlepoint coupler

KZSNR - 90° needlepoint coupler

KDR - Right angle coupler

KSR - Standard buttonhead coupler

## PACKAGE INCLUDES

K40 LEVERGUN® 400g Grease Gun

Rigid 150mm(6") high pressure extension hose

KY SUPERGRIP™ 3 jaw high pressure coupler

Instruction Manual