

LUBERIGHT FOR MANUAL GREASING DIGITAL GREASE METER FOR COMMUNICATION WITH TRANSPONDERS



Displays how much grease is planned for the lubrication point.

APPLICATIONS

- Reduces over-lubrication and missed lubrications.

FEATURES

- Displays planned lubrication amount for each point
- Measures and records grease dispensed at each point
- Built-in transmitter to identify transponders
- Can be used on grease nipples without transponders
- Selectable metric or imperial units (cm³, gram, oz or fluid oz)



SPECIFICATIONS

LUBERIGHT PART # 0102510

COMPUTER ASSISTED MANUAL LUBRICATION SYSTEM

Grants full control over important manual lubrication.
Identifies each lubrication point and displays the correct amount of grease to use.
Confirms each lubrication point and prevents that lubrication point from getting overlooked.
Makes it possible to verify lubrication history for each lubrication point.
Planned and verified in a PC program (requires LubeRight.NET program licence).

Maximum working pressure	10,000 psi / 70 MPa
Output range	0 - 1,000 cm ³ / min
Temperature range	-20° C to +40° C -4° F to 104° F
Connections	ISO - G 1/8 female
Options to complete your system	Grease nipple with transponder, grease nipple with transponder with button head nipple, digital grease meter with transmitter for communication with transponders, USB-cable, parts for an extended nipple system, number labels, mounting tool for transponders. LubeRight.NET program licence is necessary.
Available as a full kit	LubeRight Mk II full kit (with grease meter, USB-cable, case, number labels and mounting tool for transponders)

ASSALUB GREASE HANDLING PRODUCTS - LUBERIGHT

DESCRIPTION	PART NUMBER
LubeRight kits	
LubeRight Mk II full kit	0102533
Luberight Mk II full kit for button head nipples	0102533-3
LubeRight grease meter	
Digital grease meter with transmitter for communication with transponders	0102510
Digital grease meter with transmitter for communication with transponders with button head nipple	0102510-3

COMPLETE YOUR SYSTEM WITH COMPONENTS

This product is typically utilized in a system that consists of: a reader, a grease nipple with transponder for each greasing point to be tracked, a USB cable to connect the grease meter to your PC, and the LubeRight.NET program licence (necessary) to track and report on your activity.



The transponder is the lubrication point identity tag. It is mounted on a nipple by a support washer and a retaining ring (right).



Transponder is made of glass fiber-laminated epoxy.

FULL KIT OPTIONS



PART # 0102533

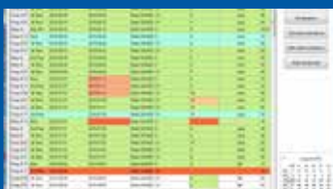
With digital grease meter with transmitter for communicating with transponders.

Kit also includes:
USB-cable
Case
Number labels (1-540)
Mounting tool for transponders

PART # 0102533-3

With digital grease meter for communicating with transponders with button head nipple.

Kit also includes:
USB-cable
Case
Number labels (1-540)
Mounting tool for transponders



LubeRight.NET PROGRAM LICENCE



USB - CABLE



GREASE NIPPLE



BUTTON HEAD GREASE NIPPLE