



XCESSIBLE LUBRICATOR



Operating Instructions

Xact Fluid Solutions ♦ (262) 781-6500 ♦ www.xactfluid.com ♦ solutions@xactfluid.com

1 Preparing the Lube Point

1. Pre-lubricate lube point.
2. Confirm that the bearing is easily accepting grease from a grease gun.

Note: Bearings that resist accepting grease from a grease gun will cause the Star to stop functioning.

2 Preparing the Xcessible Lubricator

1. Adjust Time and Volume dip switches with a ball point pen or similar instrument. (See chart to right)
2. Once the dip switches are set and the unit begins running, settings are no longer adjustable. Adjustments can be made during Refill Kit change. (when replacing batteries and fluid reservoir)

Note: An incorrect Volume setting such as a 60cc dip switch setting coupled with a 250cc reservoir will cause improper function.

3 Installing the Xcessible Lubricator

1. Confirm thread of Xcessible Lubricator (R 1/4) corresponds to thread of screw point.
2. Make sure the end cap is screwed hand-tight and snug onto the lubrication reservoir.
3. Remove the plug and thread the Lubricator into the lubrication point hand-tight. Lubricator must be installed vertically (outlet pointing down).
4. To start the discharge turn the rotary switch on the cover of the drive unit from "OFF" to "ON".
5. When the unit is turned ON, the motor will run. The red indicator light will illuminate for approximately 20 seconds. The "self-test" lasts for approximately 20 seconds. The unit is then ready for installation.
Ref: "LED Performance Indicator Lights" (right) for an explanation of the LED lights.
6. Accessories for installation of the unit are available for convenience. Contact your sales representative for further literature and answers to any questions you may have..

Components



Dip Switch Settings & Reservoir Volume

		RESERVOIR VOLUME AMOUNT						Cycles every hour:rate
		"Volume" Discharge Dip Switch Settings						
OUTPUT CHART		60cc		120cc		250cc		
		Reservoir Size		Reservoir Size		Reservoir Size		
		cc/day	cc/week	cc/day	cc/week	cc/day	cc/week	
		*** approximate ***		*** approximate ***		*** approximate ***		
DISCHARGE DURATION PERIOD "Time" Discharge Dip Switch Settings	1 month	2	14	4	28	8.33	58.33	1:30
	3 month	.67	4.67	1.33	9.33	2.78	19.44	4:37
	6 month	.33	2.33	.67	4.67	1.39	9.72	9:17
	12 month	.17	1.17	.33	2.33	.69	4.86	18:36

LED Performance Indicator Lights

Description	Frequency	Status
★ Green Flashing	Every 15 sec	Functioning
★ Red Flashing	Every 8 sec	Malfunction/ High pressure warning
★ Green/Red Flashing	Every 3 sec	Empty Reservoir, needs change-out
● Red	Continuous	Lubricant Discharging