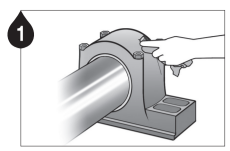
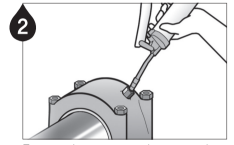
### Installation Guidelines

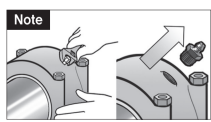


Remove contaminants around the lube point.

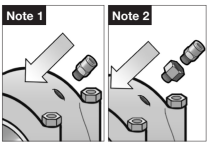


Ensure a clear passage using a manual grease gun. Note1 Remove any hardened grease by purging the lube point with a manual grease gun.

Note2 The grease in the equipment and the grease contained in the unit should be the same or compatible.

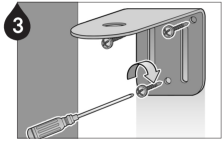


Remove the grease nipple.

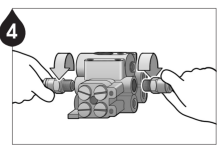


Note1 Install (6), a push-in type tube fitting, directly onto the lube point.

Note 2 If necessary, use appropriate adaptors to install (6).



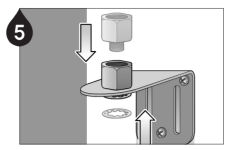
Install the mounting bracket(3) at a proper location using screws(4).



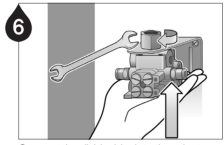
Screw in the push-in fitting connectors to each port of the divider block.

Note1 It is recommended to seal the connected fittings using a thread sealant product (Loctite 572,577).

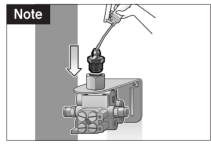
Note2 Use a 90'push-in swivel fitting when applicable.



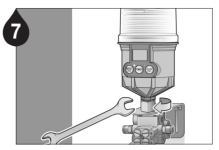
Install the adaptor(②) on the fixed mounting bracket with the washer(⑤) on the bottom.



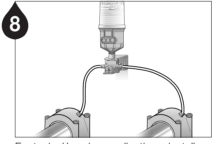
Connect the divider block to the adaptor, washer, and mounting bracket and turn the adaptor( ② ) clockwise to tighten.



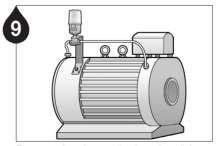
Prefill the divider block with the same or compatible grease using a grease gun and a 3/8" grease nipple.



Install the lubricator onto the mounting bracket using a 17mm wrench.

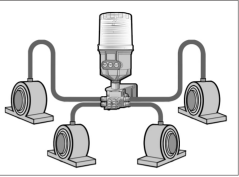


For typical bearing applications, install the divider block to the equipment using either copper or nylon tubes.



For motor bearing applications, install the mounting bracket at a proper location using the 2 point remote installation kit and then connect the lube-lines to both bearings.

## **Mounting Method**



#### Multi-Point Installation

Remote multi-point lubrication is available with the Streamliner M using a divider block. It is recommended to test the back pressure of the bearing, lube lines, and divider block after assembly using a grease gun connected to a pressure gauge. Ensure the break-off pressure is below the average operating pressure of 30kgf/cm² (425psi).

# Warning

- ▶ Do not plug any open ports on the divider block. The kit or divider block must be ordered with the appropriate number of points required.
- ▶ For remote installation using a 4mm I.D. tubing, keep the maximum distance at 6m (20ft) or less.
- ▶ Prior to installation, ensure a clear passage using a manual grease gun and be sure to test the lubricator for proper operation.

### Divider Block Grease Volume

Part No.	Outlet No.	Outlet No. / Grease Volume
33512	1/2	
33513	1 /2/ 5	No.2 / twice as much
33514	1/2/5/6	
33515	1/2/3/5/6	No.3 / twice as much
33516	1/2/3/5/6/7	
33517	1/2/3/5/6/7/8	No.8 / twice as much
33518	1/2/3/4/5/6/7/8	

Note1 The average dispensing volume of each port is about 0.3ml EXCEPT 33513, 33515, and 33518. The three ports above will dispense double the amount of grease as the other ports.

Note 2 The Outlet No. is shown near each port on the divider block.

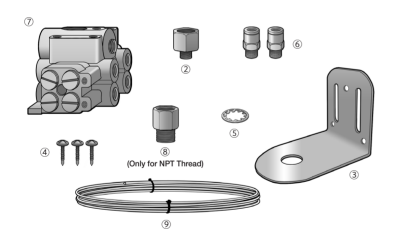
### Rev.01

#### Available Kits & Component Parts 33524 33526 33527 33528 33522 (1) Sold separately 1ea (3) 1ea 3ea (5) 1ea 8ea 10ea 12ea 16ea 14ea 33512 33513 33514 33515 33516 33517 33518 2ea 3ea 4ea 5ea 6ea 7ea 8ea

2ea

2ea

**Detailed Parts** 



3ea

4ea

4ea

**Warranty** Product warranty is limited to original defects in material and workmanship and will not cover any collateral damage due to mishandling, abuse and /or any other inappropriate use of this product.



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