

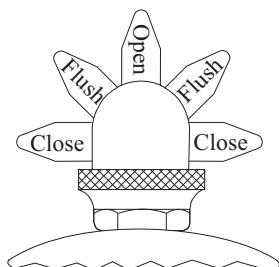


Read Instructions Before Installing

1. Atlas Oilers operate on the gravity feed principle and must be installed above the highest point to be lubricated.
2. Type AL Oilers can be installed directly onto bearing block. Type ACL Oilers have 3/4-16 mounting stud for remote mounting. Use 1/4" or 6 mm OD metallic or nylon tubing, depending on model, to connect to bearing block. Always make sure tubing is connected to ensure gravity flow.

Feed Rate Adjustment and Bearing Flushing

1. Once installed, fill with oil. Feed rate adjustment and shut-off is controlled at the top of the dispenser. With toggle lever in the vertical position, back off adjustment screw until desired drip rate is obtained, then tighten locking ring. To turn dispenser off, merely flip toggle lever to the horizontal position.
2. When the machinery has been standing idle for some time, hold toggle lever at a 45 degree angle for a short time. This will flush bearing and avoid dry start-ups.



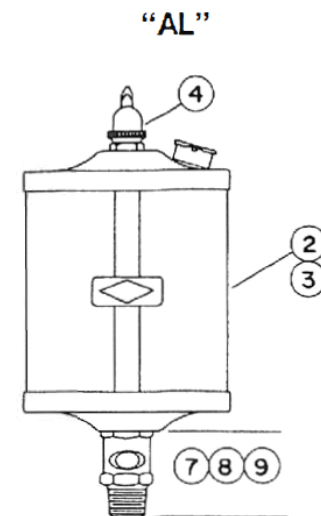
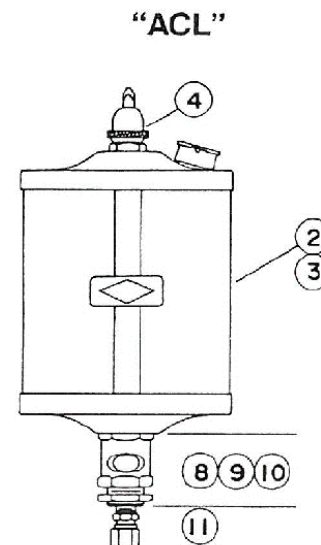
NOTE

1. **To Clean Cylinders:** If necessary take oilers apart for cleaning, remove large nut at top of reservoir. Soap and water can be used. Wipe dry at once.
2. **Caution:** Never use solvents such as alcohol, lacquer thinners, etc for cleaning plastic parts and never use liquids in the oiler which will affect or destroy brass, steel or Neoprene rubber.
3. Should repair or replacement parts be needed, see Part List on back of this sheet. To order parts, give part number and complete description.



Read Instructions Before Installing

ITEM NO	PART NO	DESCRIPTION
2	20506R	1 Pt Glass Cylinder & Gaskets
	20507R	1 Qt Glass Cylinder & Gaskets
	20508R	2.5 Qt Glass Cylinder & Gaskets
	20511R	1 Pt Acrylic Cylinder/Gaskets
	20512R	1 Qt Acrylic Cylinder/Gaskets
	20513R	2.5 Qt Acrylic Cylinder/Gaskets
	20514R	1-Gal Acrylic Cylinder/Gaskets
3	10847	1 Pt Cylinder Gasket Only
	10848	1 Qt Cylinder Gasket Only
	10849	2.5 Qt Cylinder Gasket Only
	10849	1-Gal Cylinder Gasket Only
4	20108	1 Pt Valve Rod Assembly (AL/ACL)
	20109R	1 Qt Valve Rod Assembly (AL/ACL)
	20110	2.5 Qt Valve Rod Assembly (AL/ACL)
	20111	1-Gal Valve Rod Assembly (AL/ACL)
7	20692R	3/8" Fitting, Glass Sight, Gaskets
	20693R	1/2" Fitting, Glass Sight, Gaskets
	20728R	3/8" Fitting, Acrylic Sight, Gaskets
	20729R	1/2" Fitting, Acrylic Sight, Gaskets
8	20500R	Glass Sight, 2 Gaskets
	20501R	Acrylic Sight, 2 Gaskets
9	10899	Sight Gasket Only
10	20557R	3/4-16 Fitting, Glass Sight, Gaskets
	20558R	3/4-16 Fitting, Acrylic Sight, Gaskets
11	10971	1/4 x 1/8 Male Connector



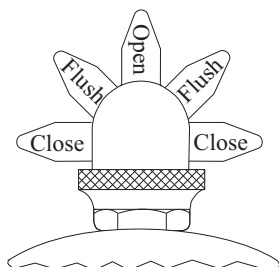


Read Instructions Before Installing

1. Atlas Oilers operate on the gravity feed principle and must be installed above the highest point to be lubricated.
2. Type AL Oilers can be installed directly onto bearing block. Type ACL Oilers have 3/4-16 mounting stud for remote mounting. Use 1/4" or 6 mm OD metallic or nylon tubing, depending on model, to connect to bearing block. Always make sure tubing is connected to ensure gravity flow.

Feed Rate Adjustment and Bearing Flushing

1. Once installed, fill with oil. Feed rate adjustment and shut-off is controlled at the top of the dispenser. With toggle lever in the vertical position, back off adjustment screw until desired drip rate is obtained, then tighten locking ring. To turn dispenser off, merely flip toggle lever to the horizontal position.
2. When the machinery has been standing idle for some time, hold toggle lever at a 45 degree angle for a short time. This will flush bearing and avoid dry start-ups.



NOTE

1. **To Clean Cylinders:** If necessary take oilers apart for cleaning, remove large nut at top of reservoir. Soap and water can be used. Wipe dry at once.
2. **Caution:** Never use solvents such as alcohol, lacquer thinners, etc for cleaning plastic parts and never use liquids in the oiler which will affect or destroy brass, steel or Neoprene rubber.
3. Should repair or replacement parts be needed, see Part List on back of this sheet. To order parts, give part number and complete description.



Read Instructions Before Installing

ITEM NO	PART NO	DESCRIPTION
2	20506R	1 Pt Glass Cylinder & Gaskets
	20507R	1 Qt Glass Cylinder & Gaskets
	20508R	2.5 Qt Glass Cylinder & Gaskets
	20511R	1 Pt Acrylic Cylinder/Gaskets
	20512R	1 Qt Acrylic Cylinder/Gaskets
	20513R	2.5 Qt Acrylic Cylinder/Gaskets
	20514R	1-Gal Acrylic Cylinder/Gaskets
3	10847	1 Pt Cylinder Gasket Only
	10848	1 Qt Cylinder Gasket Only
	10849	2.5 Qt Cylinder Gasket Only
	10849	1-Gal Cylinder Gasket Only
4	20108	1 Pt Valve Rod Assembly (AL/ACL)
	20109R	1 Qt Valve Rod Assembly (AL/ACL)
	20110	2.5 Qt Valve Rod Assembly (AL/ACL)
	20111	1-Gal Valve Rod Assembly (AL/ACL)
7	20692R	3/8" Fitting, Glass Sight, Gaskets
	20693R	1/2" Fitting, Glass Sight, Gaskets
	20728R	3/8" Fitting, Acrylic Sight, Gaskets
	20729R	1/2" Fitting, Acrylic Sight, Gaskets
8	20500R	Glass Sight, 2 Gaskets
	20501R	Acrylic Sight, 2 Gaskets
9	10899	Sight Gasket Only
10	20557R	3/4-16 Fitting, Glass Sight, Gaskets
	20558R	3/4-16 Fitting, Acrylic Sight, Gaskets
11	10971	1/4 x 1/8 Male Connector

