OVF B ECYL



Clevis End-3/16" hole, 1/4" wide slot proper master cylinder for your aircraft:



Eve Bolt End-3/16" hole, 1/2" head diameter



diameter

3. The attach type for the upper end (clevis, or eye bolt) 4. The attach type for the lower end (cross drilled,

These master cylinders are the perfect choice for

all Grove brake systems as well as use with other

major brands that require a high pressure master cylinder. Consider the following when selecting the

1. The style (with or without integral reservoir, etc.)

2. The pin-to-pin length-this is the length between

the upper and lower attach holes.

slotted, etc.)



Cross Drilled - 3/16" holes inline with fitting and also 90° to fitting



90° Offset - 3/16" hole drilled 90° to fitting. Tab is inline with fitting.



Inline -3/16" hole drilled inline with fitting Tab is offset 90° to fitting



Slotted -0.090" slot inline with fitting. 3/16" hole drilled 90° to fitting.



Right Offset Tab 3/16" hole drilled 90° to fitting



Left Offset Tab 3/16" hole drilled 90° to fitting

Price	Weight	Lower Attachment	Upper Attachment	Pin-to-Pin Length	Our Part No.	Grove P/N
	5.9 oz.	Inline	Clevis	7.5"	06-00594	670-1
	6.2 oz.	Inline	Clevis	8.0"	06-00866	670-2
	5.9 oz.	90° Offset	Clevis	7.5"	06-00104	670-3
	6.2 oz.	90° Offset	Clevis	8.0"	06-00869	670-4
	5.9 oz.	90° Offset	Clevis	7.25"	06-01286	670-8
	6.2 oz.	90° Offset	3/8" Eye Bolt	8.0"	06-00871	670-13
	6.2 oz.	Inline	3/8" Eye Bolt	8.0"	06-00872	670-14
	6.2 oz.	90° Offset	1/2" Eye Bolt	8.0"	06-00596	670-15
	5.9 oz.	90° Offset	1/2" Eye Bolt	7.5"	06-00873	670-16
	6.2 oz.	Inline	1/2" Eye Bolt	8.0"	06-00597	670-17
	5.9 oz.	Inline	1/2" Eye Bolt	7.5"	06-00875	670-18
	5.9 oz.	90° Offset	3/8" Eye Bolt	7.5"	06-00877	670-19
	5.9 oz.	Inline	3/8" Eye Bolt	7.5"	06-00878	670-20

Grove P/N	Our Part No.	Pin-to-Pin Length	Upper Attachment	Lower Attachment	Weight	Price
671-20	06-00880	7.5"	1/2" Eye Bolt	Cross Drilled	5.9 oz.	
671-21	06-00882	7.5"	3/8" Eye Bolt	Cross Drilled	5.9 oz.	
671-22	06-00884	8.0"	1/2" Eye Bolt	Cross Drilled	6.2 oz.	
671-23	06-00887	8.0"	3/8" Eye Bolt	Cross Drilled	6.2 oz.	

Grove P/N	Our Part No.	Pin-to-Pin Length	Upper Attachment	Lower Attachment	Weight	Price
672-1	06-00889	5.0"	Clevis	Cross Drilled	4.0 oz.	
672-2	06-00891	5.5"	Clevis	Cross Drilled	4.2 oz.	
672-3	06-00893	6.0"	Clevis	Cross Drilled	4.5 oz.	

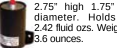
Grove P/N	Our Part No.	Pin-to-Pin Length	Upper Attachment	Lower Attachment	Weight	Price
673-9	06-00895	7.5"	Clevis	Cross Drilled	5.9 oz.	
673-10	06-00896	8.0"	Clevis	Cross Drilled	6.2 oz.	
673-11	06-00897	7.5"	1/2" Eye Bolt	Left Offset	5.9 oz.	
673-12	06-00898	7.5"	1/2" Eye Bolt	Right Offset	5.9 oz.	
673-13	06-00899	7.5"	1/2" Eye Bolt	Slotted 90°	5.9 oz.	
673-14	06-00901	7.5"	1/2" Eye Bolt	Slotted Inline	5.9 oz.	

Grove P/N	Our Part No.	Pin-to-Pin Length	Upper At- tachment	Lower Attachment	Weight	Price
674-1	06-00902	7.5"	Clevis	Cross Drilled	5.0 oz.	
674-2	06-00903	8.0"	Clevis	Cross Drilled	5.0 oz.	
674-3	06-00904	7.0"	Clevis	Cross Drilled	5.0 oz.	

Grove P/N	Our Part No.	Pin-to-Pin Length	Upper Attachment	Lower Attachment	Weight	Price
675-1	06-00097	8.0"	Clevis	Inline	8.1 oz.	
675-2	06-00905	7.5"	Clevis	Inline	7.9 oz.	
675-3	06-00593	8.0"	Clevis	90° Offset	8.1 oz.	
675-4	06-00906	7.5"	Clevis	90° Offset	7.9 oz.	
Grove P/N	Our Part No.	Pin-to-Pin Length	Upper Attachment	Lower Attachment	Weight	Price
Grove P/N 676-1					Weight 9.3 oz.	Price
	No.	Length	Attachment	Attachment		
676-1	No. 06-00907	Length 8.0"	Attachment Clevis	Attachment Inline	9.3 oz.	
676-1 676-2	No. 06-00907 06-00908	Length 8.0" 7.5"	Attachment Clevis Clevis	Attachment Inline Inline	9.3 oz. 9.0 oz.	

is retained by snap ring with O-ring seal. two (one for each Supplied with vented 1/8" NPT cap plug. master cylinder.) Supplied with 1/8" NPT fitting. Anodized for corrosion resistance.

REMOTE BRAKE FLUID RESERVOIRS



2.42 fluid ozs. Weighs Designed to attach to firewall or other Holds 1.10 fluid ounces remote location. Adequate capacity Weighs 1.5 ounces. to serve both master cylinders. Outlet 067-050 has 1/8" female NPT thread at bottom

of reservoir. 067-054 P/N 06-00819

Quality machined from 6061 billet. Top Normal installation requires Attaches directly to your master cylinder. 1.98" high; 1.38" diameter

P/N 06-00818



All master cylinders have ated at 1,000 psi for with MIL-H-5606 hydraulic fluid.

Reservoir Volume 3.05 cu-in P/N 676-1