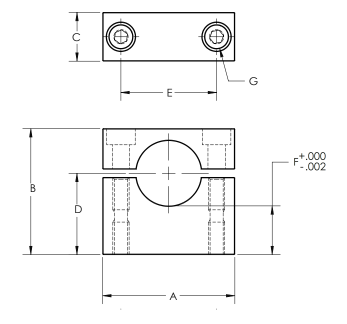
COMPONENTS

Easy-Access™ Aluminum Shaft Supports

Base Mount, Top Loading

LPF





All dimensions are in inches.

Part Number	Shaft Dia.	Α	В	C	D	E	F	G	Weight (lb)
LPF-06	0.375	1.03	1.00	.38	.625	.69	.437	#6-32	0.030
LPF-08	0.500	1.22	1.19	.50	.750	.84	.500	#8-32	0.055
LPF-12	0.750	1.66	1.56	.50	1.00	1.16	.625	#10-32	0.094
LPF-16	1.000	2.03	1.94	.75	1.25	1.47	.750	#1/4-20	0.207

Materials: Aluminum, Clear Anodize Fasteners: Alloy Steel

Lowest profile available Significant weight saving **ROHS** compliant **Easily customizable**

The unique removable top design of this shaft support allows the user to easily remove the shafts, linear bearings and carriage without upsetting the position of the shaft support. This eliminates the need to reset the critical parallel alignment required in many linear shaft systems.

	Supports	Supports
Available shaft diameters from 3/8" to 1"	✓	\checkmark
Maintains alignment while servicing shafts and bearings	✓	×
Customs available (bore size, bore shape, material)	\checkmark	X
Light Weight	✓	X
Parallel and perpendicular surfaces for easy alignment	\checkmark	X
Superior shaft holding strength	✓	X
Available in Low Profile and Standard footprint sizes	✓	×
Lowest base to shaft height available	\checkmark	×

Easy-Access™

Common



www.ondrivesus.com

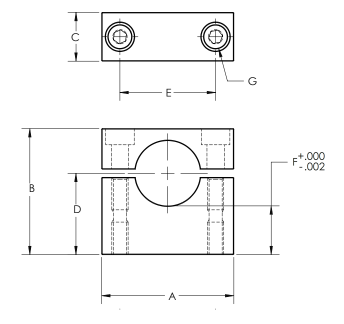
COMPONENTS

Easy-Access™ Aluminum Shaft Supports

Base Mount, Top Loading

LPF-M





All dimensions are in millimeters

Part Number	Shaft Dia.	Α	В	C	D	E	F	G	Weight (lb)
LPF-10M	10mm	28	25	12	14	18	9	M4x0.7	0.039
LPF-12M	12mm	30	25	12	14	20	8	M4x0.7	0.040
LPF-20M	20mm	42	36	13	22	30	12	M5x0.8	0.083
LPF-25M	25mm	52	44	19	27	38	15	M6x1.0	0.181

Materials: Aluminum, Clear Anodize Fasteners: Alloy Steel

Lowest profile available Significant weight saving **ROHS** compliant **Easily customizable**

The unique removable top design of this shaft support allows the user to easily remove the shafts, linear bearings and carriage without upsetting the position of the shaft support. This eliminates the need to reset the critical parallel alignment required in many linear shaft systems.

	Supports	Supports
Available shaft diameters from 10mm to 25mm	✓	\checkmark
Maintains alignment while servicing shafts and bearings	✓	X
Customs available (bore size, bore shape, material)	✓	X
Light Weight	✓	X
Parallel and perpendicular surfaces for easy alignment	✓	×
Superior shaft holding strength	✓	×
Available in Low Profile and Standard footprint sizes	✓	×
Lowest base to shaft height available	✓	×

Easy-Access™

Common



www.ondrivesus.com