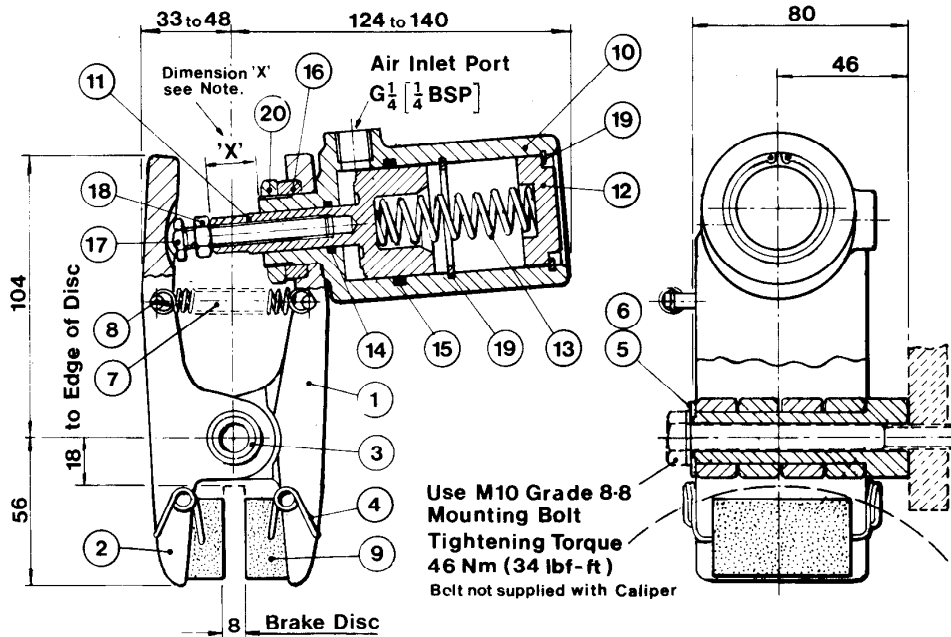


DISC BRAKE CALIPER: TYPE MUS2

SPRING APPLIED — AIR RELEASED

Light duty, stopping and holding.



Disc Brake Caliper Assembly Type MUS2

Note: Set dimension 'X' to 175mm with brake 'ON'. This setting corresponds to maximum Braking Force setting. Readjust setscrew (item 17) when dimension 'X' exceeds 20mm. To avoid damage to thruster diaphragm do not turn the Piston Rod while adjusting the setscrew.

Parts List

Item	Component	Part No.	Qty.
1	Arm (Thruster Side)	6640177	1
2	Arm (Opposite Side)	6640178	1
3	Pivot Post	8240039	1
4	Pad Retaining Spring	2450093	2
5	9/16" Plain Washer	4700209	1
6	M10 Plain Washer	4700208	1
7	Tension Spring	2400109	2
8	Grooved Pin	3100088	2
9	Brake Pad	7080047	2
10	Cylinder	7241113	1

Item	Component	Part No.	Qty.
11	Piston	7251114	1
12	End Cover	7240932	1
13	Compression Spring	2500186	1
14	O-Ring	6000226	1
15	O-Ring	6000227	1
16	Spacer	1650494	1
17	M8 Adjusting Screw	5300301	1
18	M8 Full Nut	5100188	1
19	Internal Circlip	4300075	2
20	3/4" BSP Nut	5100051	1

Technical Data MUS2:

Thruster only Part No. 7201112(S2).

Caliper only Part No. 6780918.

Complete assembly (Caliper and thruster) Part No. 6780922.

Weight (complete assembly) — 1.360kg

Minimum brake disc diameter — 150mm

Disc thickness (Standard) — 8mm

New pad dimensions — 30x50x21mm thick

Brake pad wear allowance — 5mm each pad

Total pad area — 30cm²

Minimum pressure for full retraction — 4.3 bar (62 psi)

Maximum pressure — 7 bar (100 psi)

Braking Force 600 N (135 lbf) at coefficient of friction $\mu = 0.38$

Brake torque (Nm) = Braking force (N) x effective disc radius (m).

(Effective disc radius (m) = actual radius (m) — 0.020).



Distribuidor para España:

"F.U." IBERICA, S.L.

TRAFALGAR, 4, 5° B - 08010 BARCELONA

TEL. 93 268 18 33 - FAX 93 268 32 92

Internet: www.fuiberica.com - Email: fuiberica@fuiberica.com