

CONICAL BUFFER

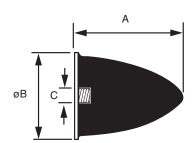
For inexpensive and effective control of $\,$ machinery vibration , shock and acoustic noise.

These buffers are used for controlling impact and may be used as snubbing rubbers when excessive shock loads are encountered in resiliently mounted equipment.

FEATURES

Designed specifically to control impact and torque reaction loads.





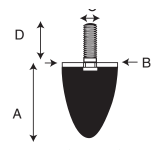




PART No.	A	В	С	Max Dynamic Load Kg	Max Dynamic Deflection mm	Max Energy Absorption Joules
M172M8	50	42	M8	220	24	16
M173M10	65	51	M10	1200	29	110
M115008	19	25	M8	100	8	3
M115009	30	30	M6	140	15	6
M115014*	58	72	M12	550	26	50
M115015	80	95	M16	1100	37	120

Uses Multicushion Studs Refer to Page

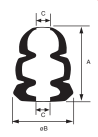
^{*} M12 Studs are not available from Mackay.





PART No.	Α	В	С	D	Max Dynamic Load Kg	Max Dynamic Deflection mm	Max Energy Absorption Joules
M172	50	42	3/8 UNF	16	220	24	16
M173	65	51	3/8 UNF	16	1200	29	110

Load must be placed on the metal surface and not on the stud.





PART No.	Α	В	С	Static Load Kg	DEF mm	Buffing Load Kg	DEF mm	Weight Kg
M190	103	79	20	150	25	450	45	0.3

All Dimensions in Millimetres

All properties nominal, contact Mackay for Technical advice

