

M4 & M6 Anti Vibration/ Bobbin Mount Kit - 775-2708

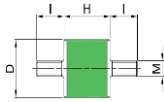
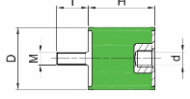
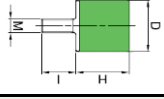
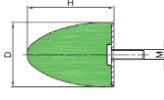
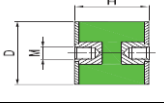
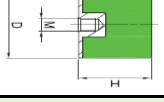
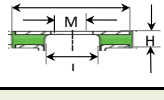
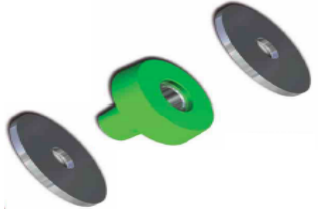
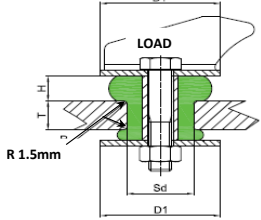
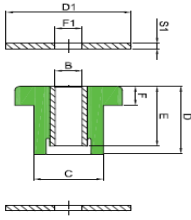


This Anti Vibration Kit comprises of a small selection of the most popular mounts that RS Components have available, but is offered in a suitable storage box.

These mounts designed to be used on a wide range of applications.

RS Components also offer a large variety of mounts in different shapes and sizes available on their website.

N.B. The Box shown on the Left is for illustrative purposes only.

RS Ref:	Fibet Ref:	D	H	M	I	IRHD	Stiffness (DaN/mm)	Max. Static Deflection (mm)	Maximum Stiffness (DaN)	No. Parts/ Kit	Part Schematics						
Bobbin Mount - Type VV (Male/Male) Includes Nuts and Washers																	
298-2982	1008VV10-45	10	8	M4	10	45	3.8	1.6	6.1	12							
237-1708	2020VV18-60	20	20	M6	18	60	8.1	4.0	32.4	4							
298-3020	2515VV18-45	25	15	M6	18	45	15.0	3.0	45.0	4							
Bobbin Mount - Type VD (Male/Female) Includes Nuts and Washers																	
237-1972	2020VD18-45	20	20	M6	18	45	4.5	4.0	18.0	4							
298-3115	2515VD18-60	25	15	M6	18	60	29.2	3.0	87.6	4							
Bobbin Mount - Type VE (Male/Stop) Includes Nuts and Washers																	
257-8612	1508VE10-45	15	8	M4	18	45	8.2	2.0	16.4	8							
257-8656	2020VE18-60	20	20	M6	18	60	7.4	4.0	29.6	4							
Bobbin Mount - Type VP (Male) Includes Nuts and Washers																	
720-3332	2425VP18-60	24	25	M6	18	60	8.2	5.0	41.0	4							
Bobbin Mount - Type DD (Female/Female)																	
298-3171	1615DD04-45	16	15	M4	-	45	4.7	3.0	14.1	4							
Bobbin Mount - Type DE (Female/End Stop)																	
257-8729	1610DE10-45	16	10	M4	-	45	8.1	2.0	16.2	8							
Universal Mount - Type CGM																	
720-3427	CGM3614-M	36	14	8.5	18	60	110.0	1.2	132.0	2							
2 X Universal Mount - Type T (Includes Washers)																	
<div></div>																	
RS Ref:	Fibet Ref:	MOUNTS						INSTALLATION				WASHERS			AVERAGE STIFFNESS	MAXIMUM LOAD (daN)	MAXIMUM DEFLECTION (mm)
		A	B	C	D	E	F	H	D1	Sd	T	D1	F1	S1			
720-3451	T3027M	32	10	24.0	36.0	27.2	14	13	38	22.7	9.7	38	10	2	22.0	50.0	2.3