



NOTE: Spring length range 0 to +/- 53 mm
 Maximum length half spring 170 mm
 Minimum length half spring 117 mm

ref.	desc.	qty
42-46-45	grub screw 5Mx8	16
49-4	countersunk head M10x25 (S)	8
51-44	tommy head screw 5Mx16	8
50-51-48-49	tommy head screw 4Mx16 (S)	24
47-44	tommy head screw 5Mx16	8
42-32	tommy head screw 6Mx50 (S)	8
46-32	tommy head screw 6Mx60 (S)	8
motor-46	nut M3	16
detail	type	n°piec.
Screw's table		

- 1 Ring seeger J 19x1 V- n°16 pieces
- 2 Oriental Motor flexible coupling MC120505C - n°4 piece
- 3 Stepping motor AML B17.2-R - n°4 piece

ref.	desc.	qty	date	signature
added range indications 08-04-06				
modifications				
47	143 hor. movem. nut	76	139	horizontal spring
46	143 motor flange	52	139	bushing
45	143 rod	51	143	central spring supp.
44	139 sled	50	143	centri. spring clamp
43	143 hor. mov. screw	49	139	spring support+
42	143 support	48	139	spring clamp
ref.	qty.	added	replaced	
ref.	qty.	added	replaced	

	LIGO PROJECT designed by: R.De Salvo drawn by: G.Gennaro-PROMECC date: 11-12-04
	HAM-OPTICAL BENCH SLIDE GR.5 LIGO-D051108-02-D scale: 1/1 A 1