



Mounting tool

14-18	flat head M3x8	(S)	12
18-9	tommy head M5x30	(S)	24
18-15	tommy head M4x12		12
25-10	tommy head M4x12	(S)	32
12-13-9	tommy head M10x25	(S)	16
22-23	tommy head M8x20	(S)	12
9-20	tommy head M12x40	(S)	64
21-26	tommy head M10x40	(S)	96
27-28-9	tommy head M10x35	(S)	128
24-26	tommy head M8x20	(S)	64
24-9	tommy head M10x25	(S)	64
detail	type		n°piec.

Screw's table

modified detail 9	6-03-06	
modified ref. detail 22	6-02-06	
modified detail 16	27-10-05	
added balance gr.9	2-10-05	
ref.	date	signature
modifications		
20	124	filter's struct. colum.
19	124	washer
18	125	coil adjust. plate
11	126	LVDT/act. coils
16	126	magnet yoke back
15	125	magnet yoke front
14	125	LVDT coil
13	122	end-stop colum
12	124	end-stop plate
11	124	central screw
10	168	blade central support
9	121	filter main platform
ref.	date	added reason
gr.9		
167	121	balance
77	121	mounting tool
72	123	electrical conn. bar
28	123	guide right
27	123	guide left
26	123	blade clamp
25	120	GAS blade
24	123	tuning pusher
23	122	connection nose
22	207	connection table
21	123	blade clamp plate
ref.	date	added reason
gr.9		

LIGO PROJECT
 designed by: **R.De Salvo**
 drawn by: **G.Gennaro-PROMECC**
 date: 10-12-04
HAM-OPTICAL BENCH
 FILTER GR.1
 scale: 1/3
 sheet: A 1