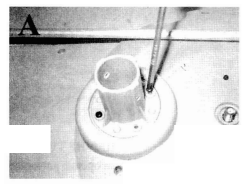
## **PACKING LIST**

NO	NAME	Specification	QTY	DIAGRAM
1	Main unit		1	
2	Self tappig screw	4x10	4	***************************************
3	Main pole column	*	1	
4	Club screw		1	
5	Power supply		1	
6	Remote control		1	
7	Illustration		1	
8	Cable		1	
9	Cable		1	

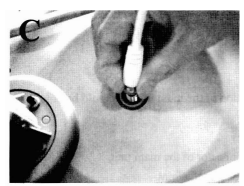
## STRUCTURE PERPENDICULAR



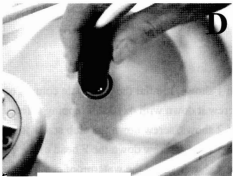
1.As diagram 1 shows, Lie flat the main pole column on the relative position of the main unit, it should be hole to hole, and then screw it down with 4x10 self tapping screw.



2.As diagram 2 shows, screw down the club screw to the main pole.



3.As diagram 3 shows, screw down the F head of the 75  $\Omega$  cable to the connector of the main unit.



4. As diagram 4 shows, insert the mackintosh cap into the connector and pack up the joint.