## WALL MOUNTING KIT INSTRUCTIONS

. When litting the brackets to the wall determine the Clearance Height. required  $\varphi$  from the table below calculate the height to the top of the upper bracket.

Machine Size	Height to the top of the upper bracket
LILTIMAT 1000	Clearance Height + 110 cms.
ULTIMAT 12.00	Clearance Height + 131 cm5.
ULTIMAT 1500	Clearance Height + 167 cm5.

Mark the position of the holes on the wall using the bracket as a template. Drill the four holes (Gmm Dia.), insert the plugs and screw the bracket firmly in place.

NOTE- IF THE WALL IS NOT MADE OF STRONG BLOCK OR BRICK AN ALTERNATIVE FIXING METHOD MAY BE REQUIRED.

Attach the top end of the Ultimat to the bracket and let it hang against the wall, this will enable the Lower Bracket to be to be aligned with the Ultimat. Fix the Lower Bracket to the wall.

Check that all is secure and the Ultimat hinges back towards the wall without any difficulty.

NOTE:-The measurement is to the top edge of the bracket Height I a. tha . to p. of . the bracket \_1 ~1  $\sim$ When not in use release the Locking mechanism, hinge it up and the Mount Cutter will fold flat against the Hal. Jeoconce. Heich FILERCE CECESCE CECESCE CECESCE .....

Pass the MG Gap Head Screw through the steel washer, bracket and plastic washer into the threaded hole. Tighten firmly.

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Screw the Bracket to the wall using the four screws and rawlplugs provided

Remove the grub screw and ensure the one above is tight. (Repeat on the other side.)

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FIXING TO THE TOP BRACKET



When the Ultimat is fixed to the wall you will find the Squaring Arm and Margin Guide need to be locked in place. Position the Locking Dar as shown above. There are two spare Locking Dars which fix two Mountboard Support Arms in place if used.

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