



Remove 1.5 cm from top of plate

Each Carbon Foil frame piece is moved down by 1.5 cm to location shown with ■
 Then 1.5 cm is removed from the top. Then we have sufficient vertical clearance.
 The plate will then be 32cm high (starting from 33.5).

Questions:

How does the target system attach to the lifter?

How does the cooling plate attach?

Keep in mind that we have to keep the top beam spot (located 4.5 cm down from the top edge of the Carbon foil frames) within 6.35 cm of the top of the completed system.