Top Tips for Protective Case SKYTRA





Avoid hitting the protective case with golf clubs or golf balls. Placing an impact bag to the side greatly reduces the risk.





- SkyTrak Metal Protective Case.
- 3 x 'Rise Legs'
- 3 x flat head screws.
- 1 x Bubble level

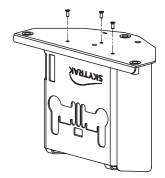


Place Bubble Level template on top of your SkyTrak and adhere the Bubble Level to vour SkvTrak.



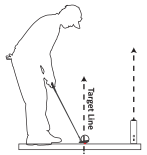
Important:

To correctly positioned and secure the SkyTrak to the case, use the 3 flat head screws to fix the SkyTrak to the base.





The intended target line should be parallel to the SkyTrak for accurate shot simulation. Recommend using alignment mode to check the target line. Either mark your line of target on the ground or the net you are hitting into.

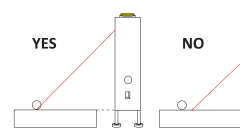


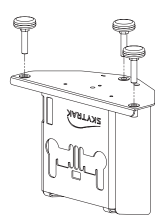


Use of alignment sticks/golf clubs increases the accuracy of intended line of play.

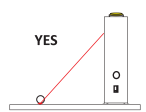
IMPORTANT: The base of the SkyTrak *must* be level with the hitting surface. Use the adjustable legs on the bottom of the protective shield to ensure SkyTrak is at the same height as your hitting mat.

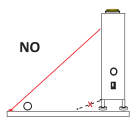
Beside Mat: When using SkyTrak beside the mat, insert the 3 'Rise Legs' as shown. Adjust the legs higher or lower so that the base of the SkyTrak level with the mat. Check the bubble level to ensure complete unit is level.

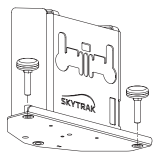




On Top of Mat: When using SkyTrak on top of the mat surface, insert the 'rise legs' as shown. Adjust them for minor levelling of the unit ONLY. Check the bubble level to ensure unit is level.









Being too far above or below the hitting surface can affect consistent shot capture and ball flight data. Recommended laser distance 11 %" to 12 %"

0