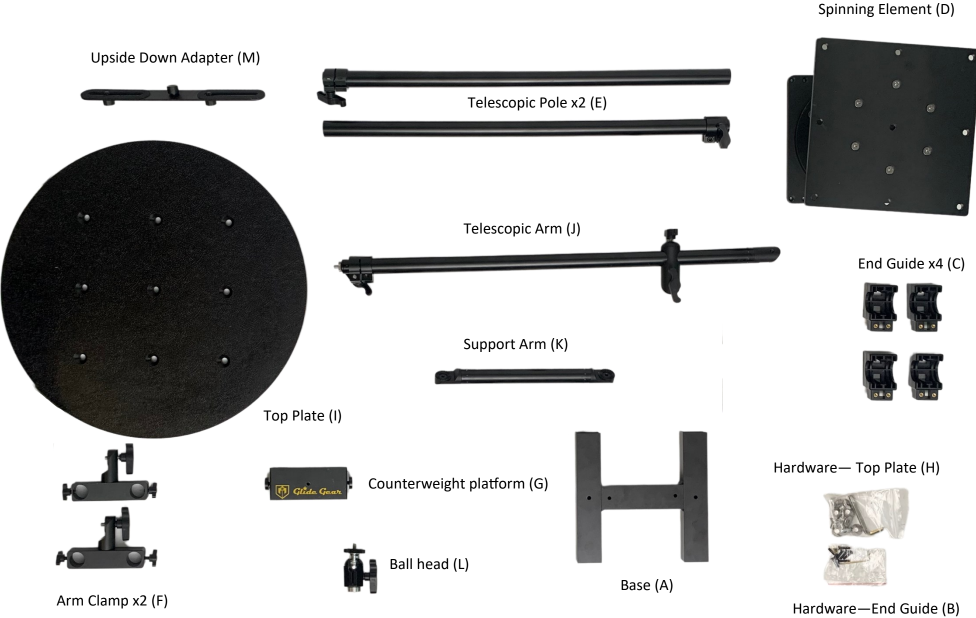


REVO 150

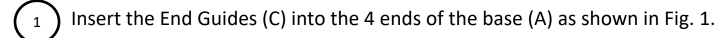
USER MANUAL





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- Place the Spinning Element (D) on top of the base with the End Guides facing the Spinning Element as shown in Fig. 2.
- Use the 8 screws in Hardware—End Guide (B) to fix the Spinning Element (D) and the End Guides (C) to the Base (A)





Your assembly should now look like in Fig. 3.

Fig. 3



Slide the Telescopic Poles (E) into the 2 openings in the middle of the Spinning Element (D). See Fig. 4.



5 Slide Arm Clamps (F) onto the smaller poles of the Telescopic Poles (E) as shown un Fig. 5.



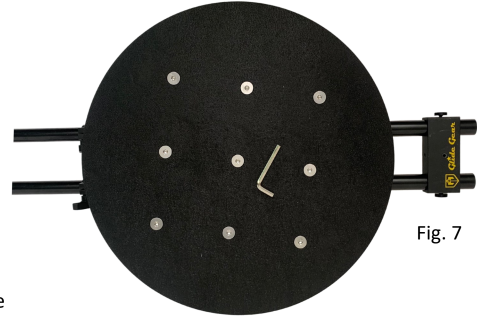
Slide the Counterweight Platform (G) on the other end of the assembly as shown in Fig. 6.





- Use the screws in the Hardware– Top
 Plate (H) to attach the Top Plate (I) to the
 top of the Spinning Element (D) as
 shown in Fig. 7.
- 8 Attach the end of the Telescopic Arm (J) to one the Arm Clamp (F).
- 9 Attach one end of the Support Arm (K) to the other Arm Clamp (F) and the other end of the Support Arm (K) to the clamp along Telescopic Arm (J).

Your assembly should now look like in Fig. 8.









Upside Down Setup

Combined with the Glide Gear OH 150 and 2 C-stands, the REVO 150 can be set upside down to shoot bigger subjects. An example for such a set up is shown in the below picture.



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