Choose the orientation preferred for counter top setting. Fig. A or Fig. B

Insert Black Spacer between Base Plate and Funnel Holder. Insert screw thru Funnel Holder and Black Spacer and tighten. (4 places) See Fig. C

Attach Black Round Legs to Base Plate with screws. (Four places) See Fig. D

Attach Balance Arm Mount to Base Plate using 2 socket head screws. Orient Balance Arm Mount and notch to the top and facing to the inside.

Microdialysis Stand Alone Raturn Assembly (MD-1404) will not have the legs or the Funnel Holder as shown in Fig. E.
Slide the Drive Motor Assembly over Shoulder Screws located in the corner of the Base Plate. *Microdialysis Stand Alone Raturn Assembly (MD-1404) will not have the legs as shown in Fig. F.*

While pushing back on the Drive Motor Assembly, set the Turn Table so the lip of the Turn Table Bearing rest in the hole on the Base Plate. *Microdialysis Stand Alone Raturn Assembly (MD-1404) will not have the legs or the Funnel Holder as shown in Fig. G.*

Install Balance Arm onto top of Balance Arm Mount using two screws. Attach Raturn Sensor/Tether Assembly to the end of the Balance Arm using two shoulder screws and tighten. See Fig. H.

Metabolic Raturn shown with Metabolic Cage MD-1470 See Fig. I.

Microdialysis Raturn shown with MD Bowl Kit MD-1514 See Fig. J.