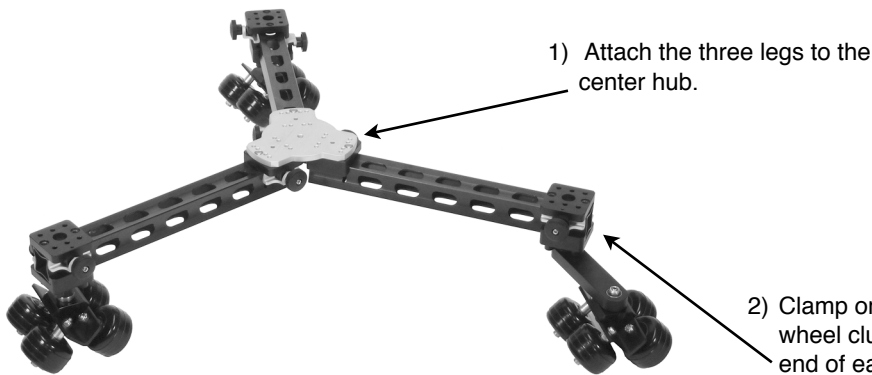


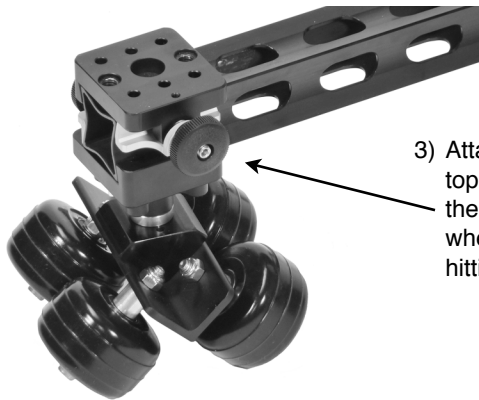
# Explorer Dolly Instructions



1) Attach the three legs to the center hub.



2) Clamp one of the three dolly wheel clusters to the bottom end of each leg.

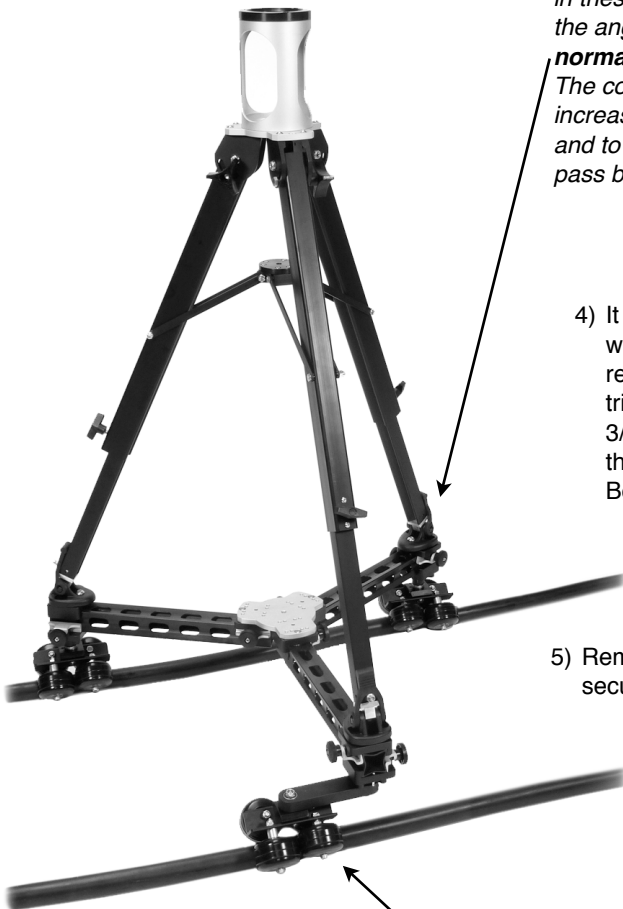


3) Attach the three extra clamps provided to the top end of each leg. Orient the clamps so that the knobs are not on the same side as the wheel clamps below to avoid the knobs hitting each other.

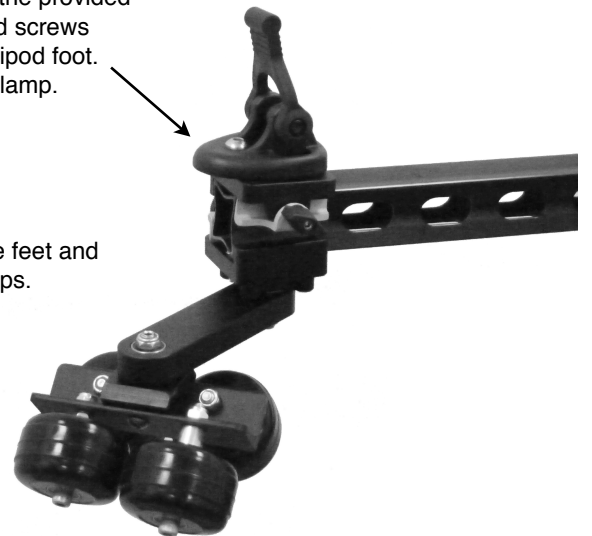
*There are no spring-loaded safety pins in these clamps so that you can change the angle of the tripod legs from the **normal spread** to the **column-like spread**. The column-like spread is used to increase the overall height of the jib and to allow the weight bucket to pass by without hitting a leg.*



4) It is much easier to do this next step without the tripod involved, so first remove the rubber feet from the tripod legs. Push one of the provided 3/8-16x1.25" button head screws through the hole in the tripod foot. Bolt the foot to the foot clamp.



5) Remount the tripod into the feet and secure with the rubber straps.



6) Make sure the floating wheel is on one track rail and the two fixed wheels are on the other rail. This will allow the dolly to adjust for the deviation in the spacing between the two rails.