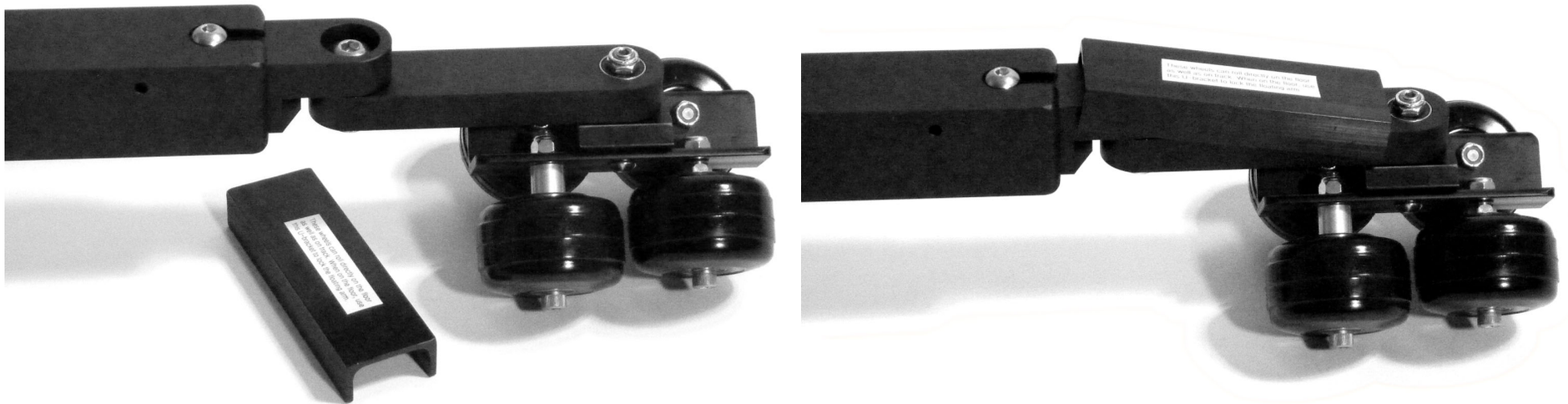


Combo Floor Wheels-Track Wheels

These track wheel clusters are meant primarily for rolling on track. However it is also possible to roll these wheels directly on the floor. You will notice that two of the 4 wheels on each cluster are spaced out further than the other two. When on track this affects nothing--all four wheels remain in contact with the track. However when placed directly on the floor, only 2 of the 4 wheels touch the ground. This allows you to wheel the dolly around on the floor, whereas if all 4 wheels were touching, it would not be possible to do this. This is primarily meant to be a convenience--one can move the dolly without needing to pick it up when not on track. This is especially useful with our 4-Leg Dolly. Keep in mind that, when on the floor, it is not meant to be a camera-recording dolly, although if your floor is smooth, you may be able to do this. For smooth camera moves, obviously using track is preferable.



One problem with using these wheels as floor wheels is that the floating wheel will swing around erratically because of its secondary pivot point. You can correct for this in one of two ways: 1) make the floating arm be the trailing wheel during the move, or 2) use this little piece of U-channel to lock the arm in place so it cannot pivot. Simply drop it over the two sections of the arm as pictured above.