

# PARALLAX™ INSTALLATION GUIDE

by *Kessler*

## What You'll Need

- Slider (*Note\* Pocket Dolly V1 is not compatible - contact support*)
  - Pocket Dolly v2.0 Basic, Pocket Dolly V2.0, Stealth Slider, Philip Bloom Pocket Dolly, Stealth Carbon, Philip Bloom Carbon
- Parallax rail assembly (**Fig. A**)
- 5/32" allen key (**Fig. B**)
- (2) 1/4"-20 custom countersunk screws (**Fig. C**)
- (2) 1/4"-20 countersunk screws (**Fig. D**)
- Parallax cart assembly (**Fig. E**)

## Step 1a

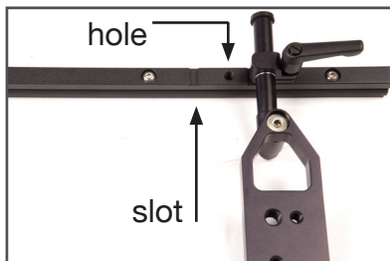
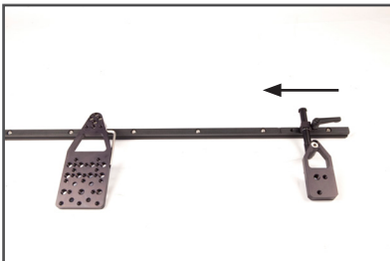
Place Parallax rail underneath camera slider and line up to corresponding screw holes  
*Note\* Remove the Crank Handle on the Pocket Dolly v2.0 for best use*

**Fig. A**



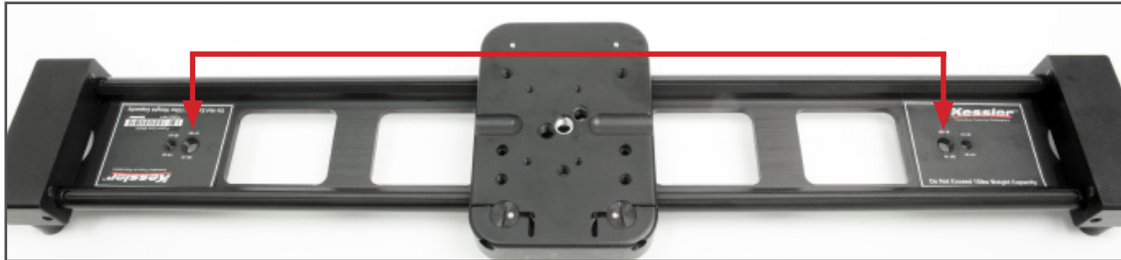
## Step 1b

This step is for 3' (Standard Length) Carbon Sliders only if not adjusted from factory.  
Move both left and right arms to inside slots by unscrewing the lever to match with proper holes on slider.



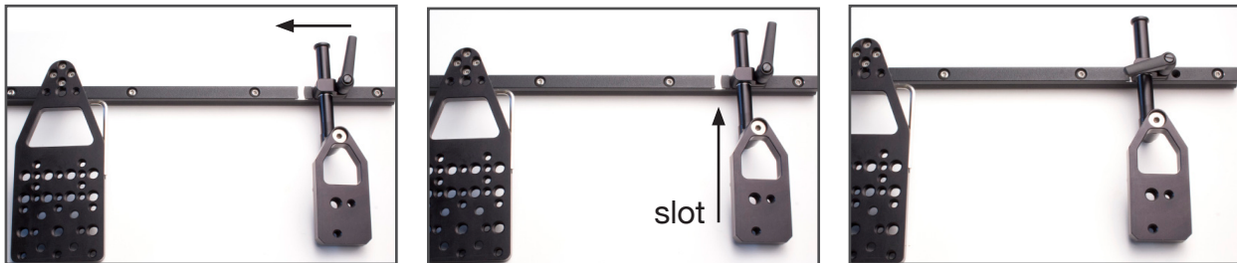
### Step 1c

This step is for 2' (Traveler Length) aluminum sliders only.  
Measure from the center of each 3/8"-16 hole as shown.  
If 18", skip to **Step 2**. If 17", proceed with **Step 1d** and adjust arms.



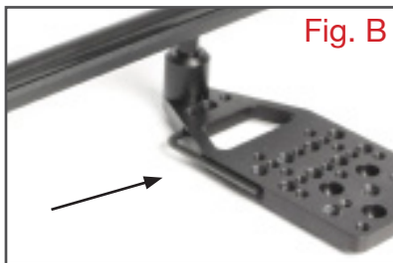
### Step 1d

Move both left and right arms to inside slots by unscrewing the lever to match with proper holes on slider.



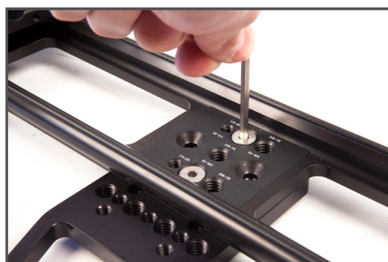
### Step 2

Use 2 included 1/4"-20 custom countersunk screws to secure Parallax rail to slider channels using larger (3/8"-16) screw holes with included 5/32" allen key



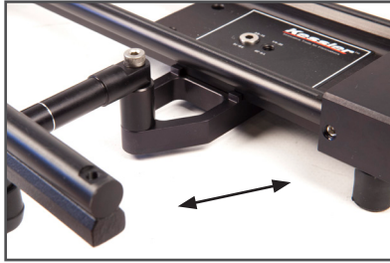
### Step 3

Secure Parallax rail to slider center mount using included 1/4"-20 countersunk screws



## Step 4

Loosen rail knobs and angle Parallax rail away from drag end of the slider (non-crank end for Pocket Dolly v2.0 and either end for Pocket Dolly v2.0 Basic)



## Step 5

Collapse Parallax cart towards bearing assembly and slide Parallax bearing assembly over the Parallax rail from the slider's drag end (non-crank end for Pocket Dolly v2.0)



## Step 6

Align bottom 3/8" stud of Parallax cart with hole on slider carriage as shown

