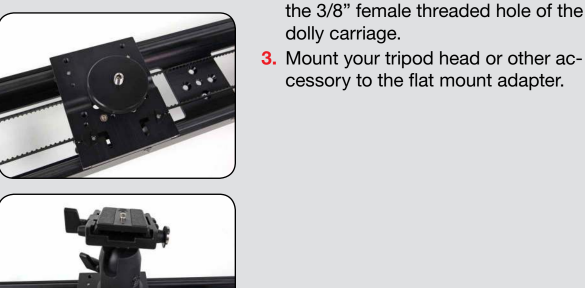


Kessler



The flat mount adapter provides a 3/8" male thread for mounting tripod heads

Remove any existing mounts from the

2. Thread the flat mount adapter into

and other accessories.

CineSlider carriage.

er.

## 2. Mount the high hat to the CineSlider carriage and secure with thumb screws with the corresponding thread holes.

long thumb screws

**100MM HIGH HAT ADAPTER** 

The high hat adapter allows you to

mount a 100mm or 75mm (with adapter) bowl mount tripod head to the CineSlid-

Locate the high hat and four (4) 3/4"

mount tripod head, ball mount washer, and 3/8" threaded knob. 4. Install the bowl mount head as you would on a typical tripod. We recommend using the included 3/8" knob

3. Locate your 100mm (or 75mm) ball

- for ease of use. If your tripod's included knob fits, feel free to use it instead.
- CINESLIDER TO HERCULES HEAD The CineSlider can be easily mounted

and allen wrench included with your

Hercules head and align screw holes.

responding holes and fasten securely.

4. Thread flat head screws through cor-

3. Place the CineSlider on top of the

to the Kessler Hercules Head. We recommend this head as it is designed for heavy duty applications such as this. 1. The CineSlider mounts to the Hercules via two 1/4"-20 thread points. 2. Locate the two (2) flat head screws

# NOTE: We only recommend center mounting like this if using a camera system weighing 35 pounds or less. If

CineSlider.

you are using a heavier rig, support the CineSlider on each end instead.

- 100MM BALL RELOCATOR The optional ball relocator allows you to
- cules head.
- mount a 100mm or 75mm (with adapter) bowl mount tripod head to the CineSlider offsetting it over the side for a lower center of gravity. This works well when mounting the CineSlider on top of a Her-

four (4) nylon washers.

1. Locate the ball relocator, four (4) 3/4" long bolts, four (4) steel washers, and

Slide steel washer then nylon washer on to a bolt. Hold the bolt against the carriage and ball relocator and confirm it is short enough that it will not hit the CineSlider track when insert-

ed. These should 3/4" long bolts. 3. Insert the four (4) bolt and washer assemblies aligning with the corresponding holes in the CineSlider carriage. Tighten snuggly but do not



4. Install your 100mm bowl mount head and fasten as your normally would to a tripd. 5. Using the Ball Relocator, you now

have a lower center of gravity and

The included outrigger feet add greater stability and allow for easy leveling ad-

1. Locate two (2) outrigger feet and turn the CineSlider over so you can ac-

2. There are several 1/4"-20 mount-

ing holes along the bottom of the

so the feet are perpendicular to the

on the outriggers can be adjusted in height by threading them up and down. Adjust as needed to level the

OPTIONAL: If you need more versatil-

The CineSlider drag control can be used to adjust resistance of the carriage mo-

 The CineSlider drag is adjusted by turning the knob at the end of the

2. Turn the adjustment knob clockwise to increase resistance and counter

clockwise to reduce resistance.

The CineSlider features a hand crank with an adjustable arc diameter for the

1. To fine tune control with the hand

crank, loosen the silver knob on the crank and slide the crank in or out to

2. The closer the end of the crank is to

the center of the crank, the more dra-

ultimate in movement control.

adjust the arc diameter.

matic your moves will be.

achieve desired amount of drag on

3. Adjust tension as necessary to

the slider carriage.

slider on uneven surfaces.

2" of adjustment is needed.

DRAG CONTROL

justments on the Pocket Dolly.

clearance for the bottom of the tripod

over-torque.

head.

**OUTRIGGER FEET** 

cess the bottom.

slider track.

CineSlider. We recommend mounting the outrigger feet on holes furthest from the center for stability. Attach one outrigger assembly to each end of the CineSlider and tighten the silver thumb screw on each

# ity and leveling ability, the All-Terrain Outrigger feet are a great accessory for the CineSlider. Use these in place of the regular Outrigger Feet when more than

tion.

slider.

optional

# **ADJUSTABLE HAND CRANK**

finer control of movement.

3. Move the end of the crank out for

INSTALLING ELEKTRADRIVE The CineSlider is compatible with our elektraDRIVE system. Drive motors can be mounted for motion control work for

a broad range of applications.

1. Remove the plastic knob from the

drag control and set aside.

2. Remove the aluminum plate be-

ing careful not to loose the plastic washer in the top. Store this in a safe place. You will not need it for the motion control setup. Leave the spring

- screws to secure the motor. 8. Connect your motion control unit such as the Basic Controller or ORACLE.

on the drive shaft. Slide the aluminum motor mount over the drive shaft hub and tighten the black ratchet screw on the side.

4. Slide the elektraDRIVE belt wheel

plastic knob removed in Step 1.

5. Loosely insert the two (2) black

elektraDRIVE motor of choice.

the belt wheel.

**6.** Slide the motor assembly onto the motor mount and pull the belt over

7. Apply tension to the elektraDRIVE

motor so the drive belt does not have any slack. Tighten the two (2) thumb-

over the drive shaft and replace the

thumb screws into the bottom of the

- - 4. Each of the four (4) individual feet