

## with either the ORACLE motion control unit or the Basic Controller. They come in a variety of speeds to meet any motion control setup need.

use motor for the CineSlider. Speed ratio 264:1

**ELEKTRADRIVE REFERENCE GUIDE** 

The elektraDRIVE motors come in several speeds. The guide below will assist in selecting the best motor for your application. The standard motors currently offered are the 100 Series, 200 Series and 500 Series. We also offer two specialty motors; the 50 Series and 1000 Series. The series number references the approximate speed ratio of the motor.

The Kessler elektraDRIVE motors are designed to be used in conjunction

# **100 SERIES**

**MOTOR SELECTION GUIDE** 

The 100 Series motor is the suggested normal use motor for the Pocket Dolly, Philip Bloom Dolly, and Stealth. It is the suggested quicker, live use motor for the CineSlider. Speed ratio 100:1 200 SERIES The 200 Series motor is the suggested *Time Lapse* (slow) motor for the Pocket Dolly, Philip Bloom Dolly and Stealth. It is the suggested normal

## **500 SERIES**

Pocket Dolly. It has the most torque of the 3 standard motors. Speed ratio 516:1 **50:1 (SPECIALTY MOTOR)** The 50 Series motor should be used when extremely fast movements are

Series motor. Speed ratio 50:1 1000:1 (SPECIALTY MOTOR) The 1000:1 motor would be used when ultra slow movements are desired.

### elektraDRIVE Dynamic Range Chart TIME

PER FOOT

**5**s

30s

1m

This motor would move at approximately half the speed of the 500 Series Motor. Speed ratio 1000:1

2.5m

**Pocket Dolly FAST** 

**BASIC: SPEED 5** 

5m

**Pocket Dolly Slow** 

ORACLE: SPEED 1000

ORACLE: SPEED 1000 **BASIC: SPEED 5** 

10m

CineSlider / ShuttlePod FAST

20m

25m

**ORACLE: SPEED 30** 

ORACLE: SPEED 30

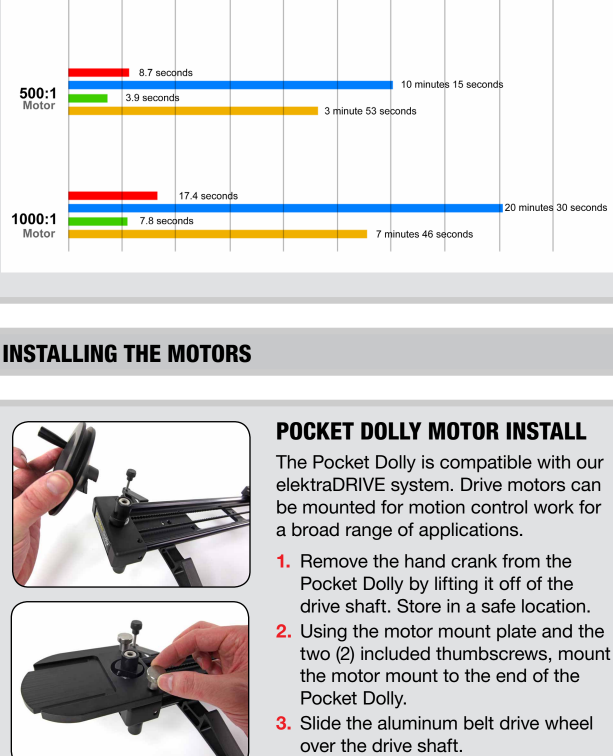
**BASIC: SPEED 1** 

**BASIC: SPEED 1** 

15m

0.8 seconds 1 minute 4 seconds 50:1 0.41 seconds Motor 28 seconds 1.6 seconds 2 minutes 15 seconds 0.83 seconds 100:1 Motor 56 seconds 4.3 seconds 200:1 4 minutes 24 seconds 2.4 seconds Motor

1 minute 48 seconds



### of the elektraDRIVE to hold motor in place with tension on drive belt. 8. Connect your motion control unit such as the Basic Controller or ORACLE.

Loosely insert the two 3/4" long

elektraDRIVE motor.

num drive wheel.

thumb screws into the bottom of the

Slide the motor into the motor mount slots and pull the belt over the alumi-

6. Pull the motor away from the drive wheel to tension the drive belt. 7. Tighten the screws on the bottom

elektraDRIVE motor.

NOTE: Be sure to disengage the Pocket Dolly brake (if installed) before using the

**PHILIP BLOOM / STEALTH DOLLY** 

The Philip Bloom Pocket Dolly and Stealth are compatible with our elektraDRIVE system. Drive motors can be mounted for motion control work for a

1. Remove the plastic knob from the tension 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

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

over the drive shaft and replace the

plastic knob removed in Step 1. Loosely insert the two (2) long, silver thumb screws into the bottom of the

elektraDRIVE motor of choice.

Slide the motor assembly onto the motor mount and pull the belt over

Apply tension to the elektraDRIVE

screws to secure the motor.

8. Connect your motion control unit such as the Basic Controller or

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

broad range of applications.

on the drive shaft.

the belt wheel.

ORACLE.

**MOTOR INSTALL** 



CINESLIDER MOTOR INSTALL

a broad range of applications.

drag control and set aside.

on the drive shaft.

the belt wheel.

ORACLE.

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

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

over the drive shaft and replace the

thumb screws into the bottom of the

plastic knob removed in Step 1.

5. Loosely insert the two (2) black

elektraDRIVE motor of choice.

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

Apply tension to the elektraDRIVE

screws to secure the motor.

8. Connect your motion control unit such as the Basic Controller or

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

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

1. Remove the plastic knob from the

 Locate the drive belt, two end clamps, mounting plate/belt pulley, and two (2) 3/4" fine thread thumb screws. 2. Insert the belt into the mounting plate/belt pulley. 3. Using the 3/4" fine thread thumb

screws, attach the mounting plate/ belt pulley to the corresponding holes on top of the Shuttle Pod Carriage. Keep the belt to the inside of the

Install a clamp at one end of the Shuttle Pod track. The tightening knob should be on the bottom and the clamp should be on the inside of

5. Loosen the belt gripper on top of

the clamp. Insert the drive belt and

Repeat the process on the opposite

fore tightening the belt gripper.

end of the track. Pull the belt tight be-

Shuttle Pod track.

the track.

tighten.

SHUTTLE POD BELT INSTALL

The optional drive belt kit allows the Shuttle Pod to utilize the ElektraDRIVE motor for motorized motion control.

- 7. Once the belt is installed, you can loosen one of the clamps on the track and slide it as necessary to adjust belt tension.
- - - SHUTTLE POD MOTOR INSTALL The ElektraDRIVE motor is attached

to the mounting plate / belt pulley. The

- motor is powered via one of the Kessler Control units such as the ORACLE. 1. Locate two (2) 1/2" fine thread thumb
- Slide the motor into the mounting
  - plate. 4. Pull the motor belt over the mounting plate's pulley and then left the motor up to create tension on belt. 5. Tighten the two (2) thumbs screws to
  - secure the motor in place.
- screws. Loosely insert the screws into the ElektraDRIVE motor

- desired. This motor will move at approximately twice the speed of the 100
- CineSlider. It can also be used as a very slow Time Lapse motor for the
- The 500 Series motor is the suggested Time Lapse (slow) motor for the

