

## supplied:

- 1.1 x Motor
- 2. 1 x Motor Mount Plate
- 3. 3 x Small Screw
- 4. 1 x Pulley
- 5. 2 x Pulley Grub Screw
- 6. 2 x Thumb Screw
- 7. 2 x Rubber Washer
- 8. 1 x Rubber Belt

Slow Motor (time = per meter)	5 mins - max 40 mins - min	12v**
	5 mins - max 2 hour - min*	9v
Fast Motor (time = per meter)	15 secs - max 3 mins - min	12v
	25 secs - max 4 mins - min	9v

<sup>\*6</sup>V external power can get up to 4 hours per metre.

<sup>\*\*</sup>RPM needs to be set to 2.5 on MX2 controller for slow motor

<sup>-</sup> please visit digislider.co.uk/faq/ for more details.

## Assembly Guide



1. take the Motor (1.)



2. align Motor (1.) holes with Motor Mount (2.) holes.



3. Fasten the 3 Small Screws (3.) into threaded holes.\*



4. Insert and fasten Pulley (4.) with Grub Screws (5.)\*\*



5. washers (7.) need to be between motor mount and Digislider.



6. slide motor over and tighten to secure motor to Digislider.

<sup>\*</sup>there are only 3 threaded holes on the Fast Motor

<sup>\*\*</sup>the first grub screw needs to be fastened against the flat side of the shaft