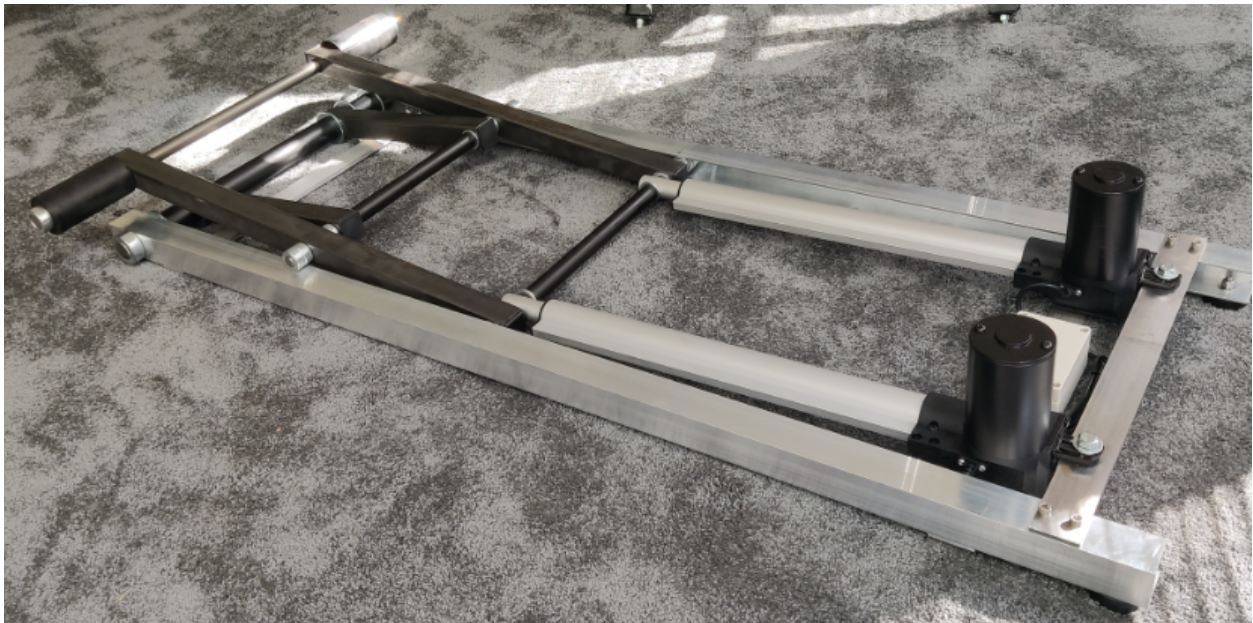




OPERATION MANUAL

Thank you for purchasing the EZ Lift Pinball jack. This device is assembled with quality parts and over engineered for reliable function. It was created to assist pinball enthusiasts with setting up or breaking down pinball machines without the usual heaving lifting. Please follow the instructions in this manual for proper and safe use.



Cautions

Please monitor all operations of this device when in use to avoid injury. Please keep all limbs, children and pets clear of all EZ Lift moving parts and pinball machines when a lift or lowering action is being performed. When removing or installing legs on a lifted pinball machine, take care to not use excessive force and risk tipping machines from the EZ Lift device. Should you notice any load shift or erratic & abnormal function while using the EZ Lift please stop the device immediately and evaluate if the maneuver may be safely completed, aborted or if alternative measures should be taken. Take special note of other remote frequency devices being used in close proximity of the EZ Lift device for possible unexpected interference.

Should you have any concerns or questions please contact us at:

Ask@ezliftpinball.com

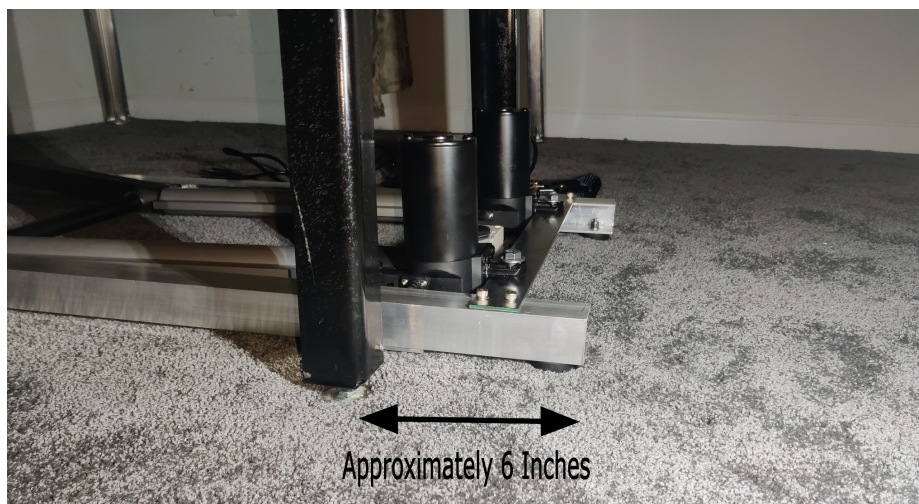
1-254-348-LIFT(5438)

Basic Set-Up

When moving pinball machines please use caution as you know these objects are very heavy. The EZ Lift Pinball device lifts or lowers pinball machines from the rear and therefore the front pinball legs must be securely attached to your pinball machine and on a flat surface. For any lifting or lowering performed by the EZ Lift please start with the device evenly placed between the front legs of your machine as in the picture below. The front legs of your machine may pivot a few inches during movements. You may wish to place some furniture pads between the floor and leg levelers if you are overly concerned with flooring appearance.

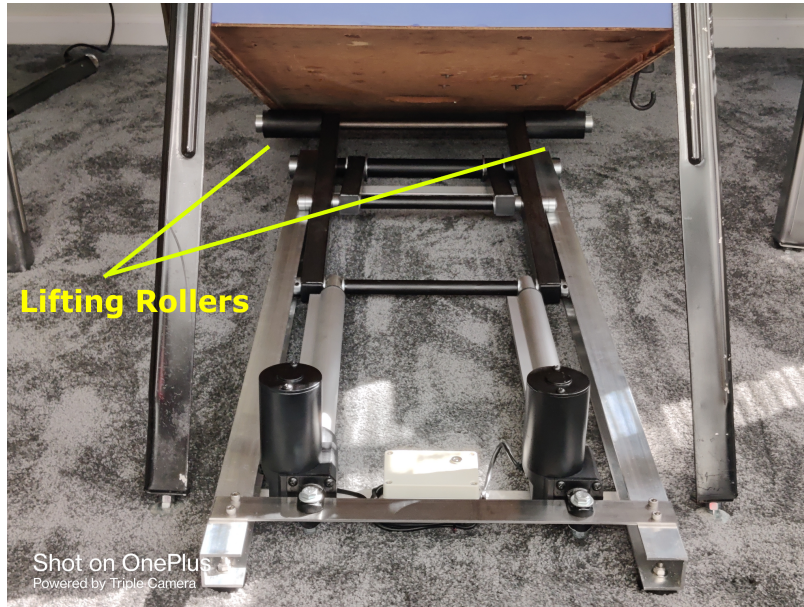


There should be approximately 6 inches from the front pinball legs to the front of the EZ Lift device frame. This distance will be greater if used on shorter machine cabinets such as Gottliebs. A safety strap will be installed in this location at a later step.



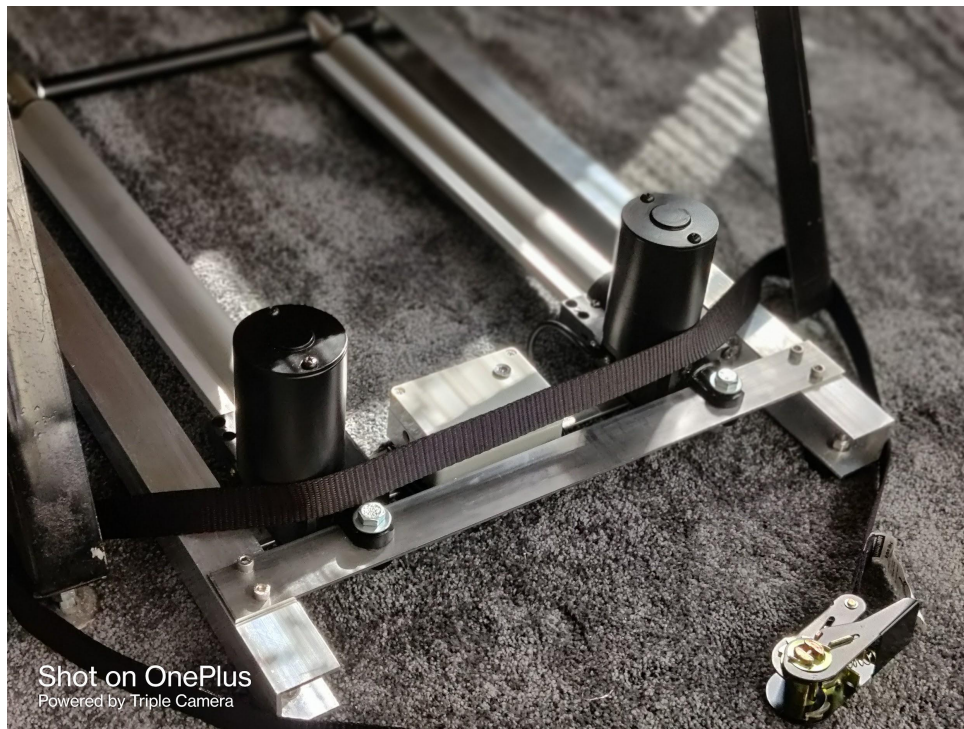
Lifting a Pinball Machine (From a Lowered Position)

When lifting a pinball machine from a lowered position, slide the EZ Lift device as far back as possible until the rubber rollers make contact with the outer frame of the cabinet as seen in the following 3 pictures. Make sure the rollers lift the frame and not the floor of the pinball cabinet.



Safety Strap Placement

Place the enclosed ratchet strap in the front of the EZ Lift device motors and then around the rear of both pinball machine front legs.



Bring the remaining strap sections to the front of the EZ Lift motors. Connect the end strap section into the ratchet and tighten until firm & without slack. Do not over tighten.



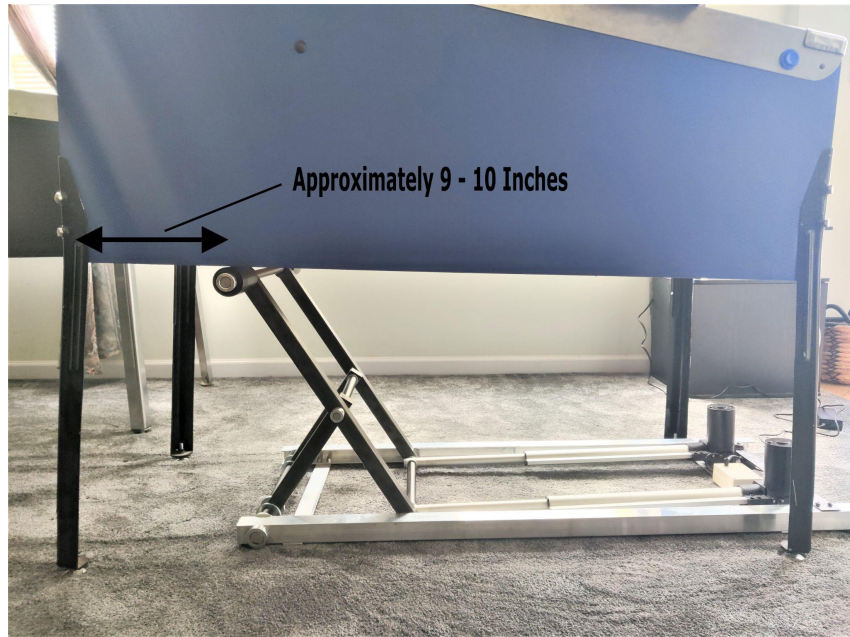
Power & Remote Control

Attach the power adapter plug to the remote receiver box & nearby wall outlet. Press the up button on the EZ Lift remote control to begin lifting your pinball machine. Once your machine is at a workable height you may attach the rear legs and then lower the machine to its final standing position.



Lowering a Pinball Machine (From a Standing Position)

When lowering a pinball machine from a standing position, slide the EZ Lift device under the pinball machine and raise the lifting arm rollers until they are just under the cabinet. The lifting arm should be approximately 9-10 inches from the rear legs. Make sure the back box on your machine is folded down.



At this step please install the safety strap and power connections as described on pages 3 & 4. Press the up button on the EZ Lift remote control to begin lifting your pinball machine. Once your machine is at a workable height you may remove the rear legs and then lower the machine to its final position.



Specifications

Input Voltage: 120VAC 60Hz

Power / Current per Motor: 12V, 5A

Power Supply: 12V, 10A

Remote Frequency Distance: +/- 150 ft. depending on obstructions or signal interference.

Average Lift/Lower time: 90 Seconds

Weight: 35 Lbs (16kg)

Size: 48 x 18 x 8 (1219 x 457mm)

End