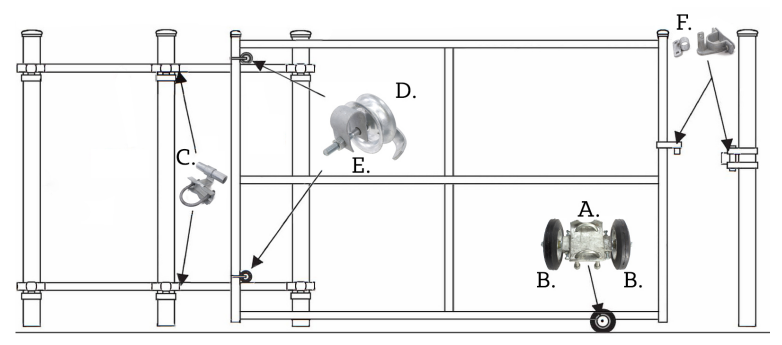
How To Install Rolling Gates:

This rolling gate kit includes six universal track brackets, two 1 5/8" rear wheel brackets, two pipe track rollers, one 6" double wheel carrier with two wheels, and one rolo latch. A rolling gate is a great choice for chain link gates that do not have enough space for a traditional swing gate. For ideal usage, you must have a smooth surface for the ground wheels to roll on when opening the gate.

*** <u>Disclaimer</u>: The instructions below are not the only way to properly install this rolling gate hardware kit. This kit was designed to meet the needs of multiple different rolling gate assemblies. Each rolling gate is different with different steps on how to successfully install.



A. (1) 2" Double-Wheel Carrier - 6" Wide
B. (2) 6" Black Solid Rubber Wheels
C. (6) 2 ¹/₂" or 3" Universal Track Brackets
D. (2) 1 ⁵/₈" Rear Wheel Brackets
E. (2) 1 ⁵/₈" Pipe Track Rollers
F. (1) 1 ⁵/₈" x 2" Rolo Gate Latch

<u>Step 1:</u> Set your posts that will support your track. These posts will need to be on 8 feet centers and used at least 2 ½ inch Sch 40 posts.

<u>Step 2:</u> Next, begin installing your universal track brackets. The brackets will need to be one foot from the bottom of the fence as well as one foot down from the top of the fence. These universal brackets allow for the U-bolt to be below the track sleeve. (Proper installation requires enough brackets to support a 8 feet long track to allow your gate to be fully opened).

<u>Step 3:</u> Measure from universal bracket to universal bracket. After measuring, use 1 5/8 inch Sch 40 pipe and carefully cut your track so that it can be installed in between the universal brackets. Ensure that your track is tight between the universal brackets, looseness may cause a seam to be formed to formed and cause your wheels to catch when the gate is opening.

<u>Step 4:</u> Once your track has been securely installed between your universal brackets you should have a top and bottom track that is consistently the same distance apart from one another. Check to make sure this is accurate to prevent your track from binding on the rear track wheels.

<u>Step 5:</u> Next, begin installing your rear track wheels to the rear vertical support on the gate frame. The wheels should be one foot from the top as well as one foot from the bottom of the gate. Be sure the wheels are installed on the outside part of the gate, so they are able to ride on top of the track.

<u>Step 6:</u> After the wheels have been installed, begin attaching the double wheel carrier to the bottom horizontal pole of the gate frame. The double wheel carrier should be attached as far forward on the pole as possible.

<u>Step 7:</u> Then, place the gate in the fence opening with both rear track wheels on top of the installed track. If necessary, adjust the rear track wheels so that both bear down on the track. Check to be sure that the lower guide on the wheels bears down on the track so that you are unable to lift the gate off the track, but also ensuring that the wheels do not bind while rolling on the track. Tighten the wheels in necessary to achieve this.

<u>Step 8:</u> Now, try to open and close the gate. Tighten and adjust if necessary if wheels catch on track. (The double wheel assembly comes with an axle trim bolt that allows you to control the direction of the rolling gate as it opens and closes, adjust this bolt if necessary.

<u>Step 9:</u> Next, use two end bands that fit around the latch post and install the rolo latch. Make sure that when the gate is fully closed the latch can engage with the game frame, so you are able to padlock the latch into place.

<u>Step 10:</u> After installing the rolo latch, you may need to re-adjust the double wheel assembly back on the frame to achieve having the latch engage with the gate frame.

<u>Step 11:</u> Finally, tighten all loose nuts and bolts on the gate hardware to prevent future problems.