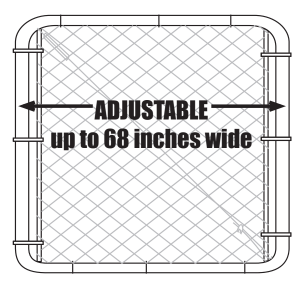
ADJUST-A-GATE

FIT RIGHT

Model CL 013619 - 4 ft. high 48" x 72"

Model CL 013620 - 5 ft. high 60" x 72"

Model CL 013629 - 6 ft. high 72" x 72"



FIT-RIGHT™ ADJUSTABLE CHAIN LINK GATE IN A BOX ASSEMBLY INSTRUCTIONS

Manufactured under U.S. Patent # 5,716,041 & 5,868,382









TOOLS NEEDED





Requires 5/16 inch socket

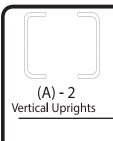
Adjustable Wrench

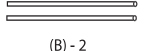
Tape Measure

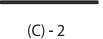
Pliers Hacksaw

Power Drill / Nut driver socket

PARTS LIST Approximate Assembly Time: 60-90 minutes









(E) 4ft- 6 pcs 5ft- 8 pcs

Horizontal Spreader bars

Gate Tension Rods

Chain Link Mesh

6ft-10 pcs Gate Clips



Self-tapping set-screws



Truss wire Corner Hook





(F) - 4

(G) - 1

(H) - 1Adjustable Truss Wire

(I) - 1Truss Wire Clamp (J) - 10Tie wires





Frame Hinges (female end) Two - 2in. Bolt & Nut included



(L) - 1

Gate Latch Two - 1.2in. Bolt & Nut included

NOTE: Gate posts and post hinges are NOT INCLUDED. You must buy the adequate posts and hinges for a standard chain link gate. The included Frame Hinges (female end) have an opening diameter of 16.4mm or .645 inch.



16.4mm (.645 in.)



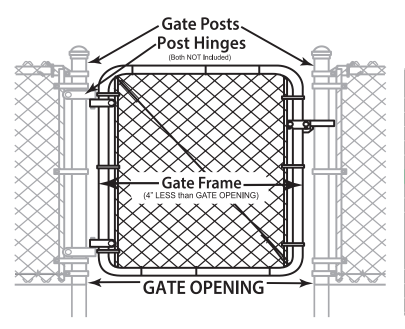
Scan this QR code for FitRight installation video

CUSTOMER SERVICE 800-955-2879



The GATE POSTS and POST HINGES are NOT INCLUDED.

You must buy the appropriate hinges and posts for your installation



GATE OPENING reference chart for cutting horizontal spreader bars Part B

	Then cut the horizontal
If your Gate Opening is (inches)	Spreader bar to (inches)
24"	8"
36"	20"
42"	26"
48"	32"
54"	38"
60"	44"
64"	48"
72"	No cutting necessary

Note: for gate openings inbetween those shown above - add 1" to spreader bar length for every additional inch.

For example:

25"	9"

NOTE: The width of the GATE FRAME (outside dimension) is always 4" LESS than the (inside dimension) of the GATE OPENING (inside Post to Post)

Figure 1

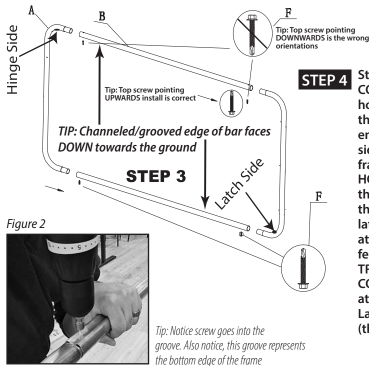
STEP 1

Set GATE POSTS (not included) in cement at desired width.

NOTE: Maximum of 72" Gate Opening, (inside dimension) unless installing a Double Drive Gate.

STEP 3

With the grooved edge of the spreader bars facing down, assemble the gate frame by inserting cut SPREADER BARS into VERTICAL UPRIGHTS. Use the included SELF-TAPPING SCREWS to secure the frame in each corner.



STEP 2





Cut HORIZONTAL SPREADER BARS to correct width (see gate opening table), based on your gate opening. To make cutting easier, rest the grooved edge of the spreader bar on a flat surface for added stability.

Starting at the hinge side top corner of the frame, insert the CORNER HOOKS straight edge into the pre-drilled hole and hook the adjustable TRUSS WIRE TURNBUCKLE. Ensure that the FASTENER BOLTS are screwed into TURNBUCKLE with enough slack to allow for further adjustment. At the latch

side bottom corner of the frame, insert the CORNER HOOKS straight edge into the pre-drilled hole. Extend the TRUSS WIRE to the latch side bottom corner and attach to CORNER HOOK and feed remaining wire through TRUSS WIRE CLAMP. The CORNER HOOKS straight end attaches into the hole in the Latch Side of the frame (the latch side bottom corner)



Shown: Adequate slack for future adjustment (if the bolt ends are touching, there is no additional room for the bolts to further tighten down. As it tightens, each bolt moves towards the center)

STEP 4 continued



Shown: CORNER HOOKS straight edge connects to pre-drilled hole in corner.

Pull the TRUSS WIRE CLAMP to the latch side bottom corner and feed remaining wire through and out the CLAMP



Using both hands, adjust the cable taut to reduce any slack



Hold the truss wire in position with your hands and use pliers to tighten the TRUSS WIRE CLAMP to the TRUSS WIRE. Use wire cutters to trim away length of truss wire after you have tightened down the Truss Cable Clamp

STEP 5

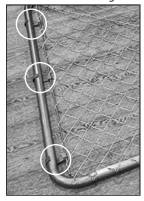


Examine chain link for any tangles that may have occurred during transit. See Troubleshooting Tips addendum for chain link mesh troubleshooting tips.



Thread GATE ROD through one end of the CHAIN LINK MESH (Fig. A). Using GATE CLIPS, attach GATE ROD to GATE FRAMES Hinge Side (Fig. B).





Roll CHAIN LINK MESH across frame to opposite end and pull taut.



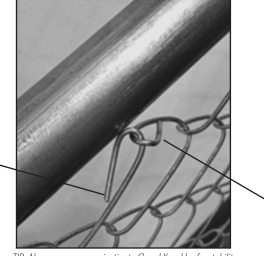
TIP: User would pull taut towards this direction and select a location where they will cut (dashed line) and shorten the section of chain link mesh



Remove excess chain link as needed to ensure adequate tension and thread GATE ROD through CHAIN LINK MESH on the GATE FRAMES Latch Side.



Attach remaining GATE CLIPS to GATE ROD and GATE FRAME. Chain link should be taut enough to require two hands to attach the remaining GATE ROD to GATE FRAMES Latch Side. If chain link is too loose, remove additional material as needed.

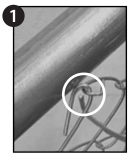


Closed knuckle: When the knuckles end faces TOWARDS the frame tube, the end will stay CLOSED when the mesh is pushed against by an object

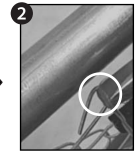
TIP: Always wrap your wire ties to Closed Knuckles for stability

Open knuckle: When the knuckles end faces AWAY from the frame tube, the knuckles end will OPEN when the mesh is pushed against by an object

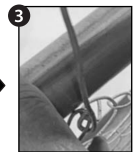
Figure 4



Insert the hooked end of the wire tie through the Closed Knuckle



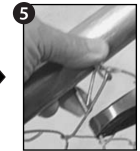
Crimp the hooked end of the wire tie shut with pliers to prevent the wire tie from falling if you drop it



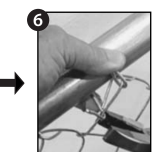
Wrap the wire tie UP and ACROSS the frame tube



Wrap the wire tie ACROSS the frame tube and back DOWN towards where you started



Use pliers to grab the end of the wire tie and wrap it around the same Closed Knuckle you started with



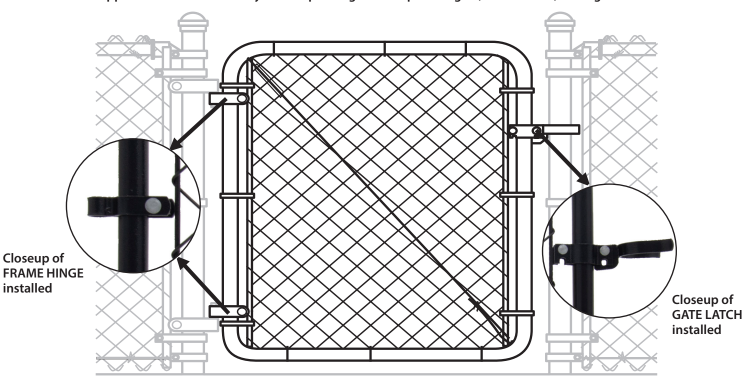
Use pliers to pinch shut the wire tie to secure it to the Closed Knuckle

The finished result should look like this



TIP: Start at and end at the closed knuckle when wrapping the wire ties!

Install FRAME HINGES equal distance from the top and bottom of frame. Install GATE LATCH at desired height on opposite side of frame. Set your completed gate onto post hinges (not included) and tighten all nuts as needed.



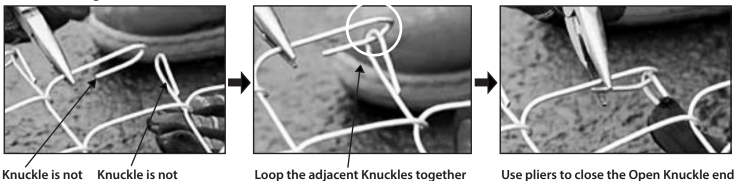
Congratulations, you have successfully installed your Fit-Right Chain Link Gate!

Troubleshooting Tips:

Untangle chainlink mesh

closed

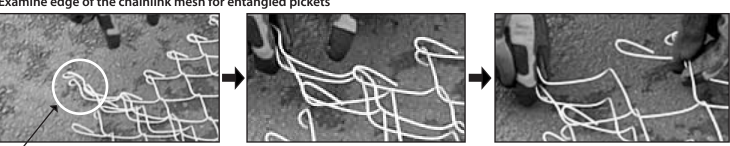
Examine the edge of the chainlink mesh for loose and unconnected knuckles



Examine edge of the chainlink mesh for entangled pickets

connected to adjacent

knuckle



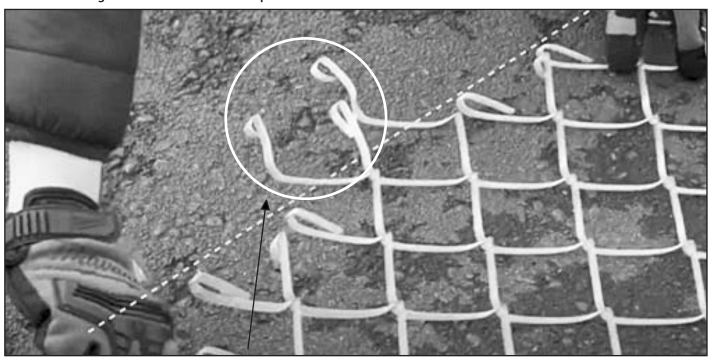
Look for pickets and Knuckles that are above or below the rest of the chain link surface edge. These areas need an adjustment

Examine which ends of the chainlink Knuckles are entangled with each other

Disconnect the entangled ends from each other

Troubleshooting Tips continued:

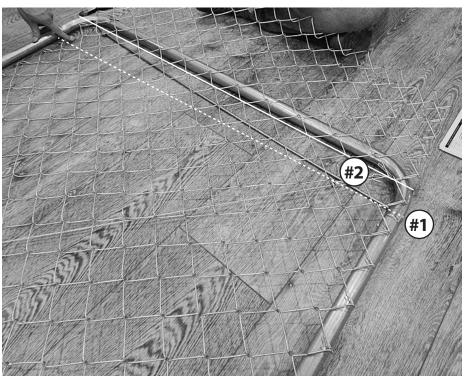
Examine the edge of the chainlink mesh for pickets that are above or below the chainlink surface



For example: Locate pickets that are above the surface edge. These areas need an adjustment



Examine disconnected Knuckles and reconnect the loops to form properly shaped "diamond" connections



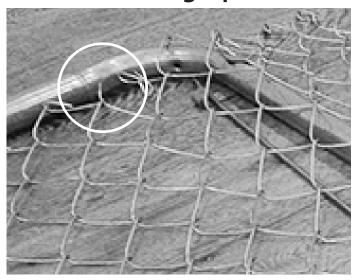
Removing excess chainlink mesh

How to shorten the chainlink mesh section: Identify a location along the mesh where if you were to cut the excess away from this point (#1), it would leave a gap width of roughly one diamond (#2) between the end of the mesh and the frame tube

The gap allows a good starting point for one to insert the tension rod and stretch the remaining mesh into the rod clips and achieve proper tension

Next, make cuts with wire cutters in two locations to separate the excess mesh from the remaining section

Troubleshooting Tips continued:





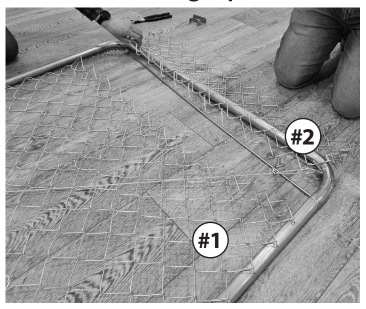


At the bottom of the frame: Cut right before the knuckle loop



Take hold of the wire where you made the two cuts. At the bottom of the wire, begin to rotate the wire COUNTER-CLOCK-WISE to allow the wire to unwind itself from the remaining section of mesh. Once this wire segment is fully unwound, the excess mesh will be unlinked from the remaining section of mesh

Troubleshooting Tips continued:



(#1) The remaining mesh section to install the tension rod to (#2) The excess mesh to be discarded



Thread the remaining tension rod into the end of the mesh. Pull the rod towards the frame and install the remaining rod clips onto the frame and the rod. You will know you have the adequate amount of tension when it requires two hands to pull the rod towards the frame



Check the tension of the mesh fabric after connecting all remaining rod clips to the tension rod and to the frame. NOTE: If the mesh fabric tension feels too loose (not stretched enough) you will need to remove one more segment of wire: un-clip the rod clips and remove the tension rod. Next, use wire cutters to cut the wire segment at the top (before the knuckle) and at the bottom (before the knuckle). Use a counter-clockwise motion to unwind this cut segment of wire away. Finally, repeat the process to feed in the tension rod and connect it to the rod clips attached to the frame

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JEWETT-CAMERON COMPANY WILL NOT HAVE OTHER OR GREATER LIABILITY FOR DEFECTS, NOR WILL JEWETT-CAMERON COMPANY HAVE ANY LIABILITIES FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES

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Jewett-Cameron Company PO Box 1010 North Plains, Oregon 97133

Include your return address, a copy of the original invoice or proof of purchase date, plus a description of claimed defect. All implied warranties of merchantability and fitness for particular purpose are limited to a duration of one (1) year from date of purhcase. Some states do not allow limitations on how long an implied warranty may last, so the above limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights, which may vary from state to state.