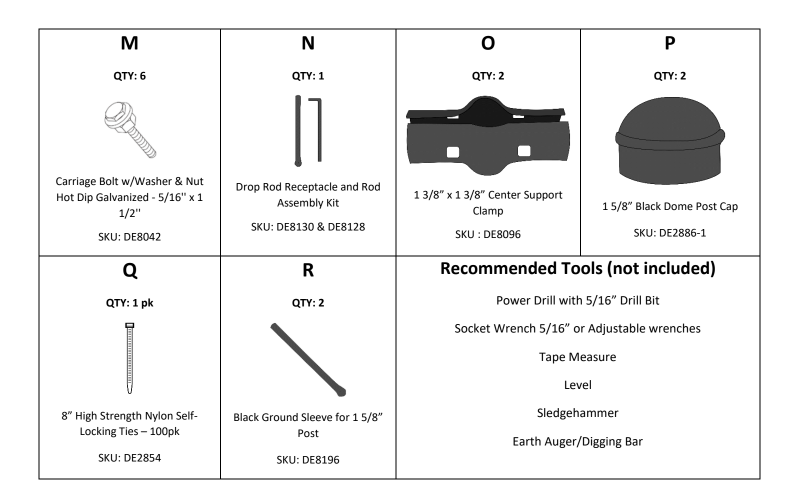
## Dog Fence Top Rail/Dual Rail - Dual Leaf Driveway Gate Installation Instructions

**Note:** These instructions are for **BOTH** top and dual rail fence systems. Extra components will be utilized for Dual Rail systems **ONLY**.

HARDWARE PARTS – DE90703R						
Α	В	С	D			
QTY: 6	QTY: 6	QTY: 8	QTY: 8			
1 5/8" Brace Band Black	1 3/8" Brace Cup Black	Corner Elbow Hex 1 3/8" Heavy Duty Black	End Clamp Black Galvanized Steel 1 3/8" x 1 3/8"			
SKU: DE8080	SKU: DE8142-1	SKU: DE8112	SKU: DE8154			
E	F	G	Н			
QTY: 4	QTY: 4	QTY: 4	QTY: 2			
Turnbuckle Gate Tension Assembly	Male Hinge Black Galvanized Steel 1 5/8''	Female Hinge Black Galvanized Steel 1 3/8"	Fork Latch Assembly 1 5/8" Black			
SKU: DE8464	SKU: DE8212	SKU: DE2830	SKU: DE8180			
I	J	К	L			
QTY: 4	QTY: 40	QTY: 12	QTY: 8			
Monofilament Connector Clip  SKU: DE2830	Self-Tapping Screw ¾" SKU: DE9978-1	Carriage Bolt w/Washer & Nut Hot Dip Galvanized - 5/16" x 2" SKU: DE8044	Carriage Bolt w/Washer & Nut Hot Dip Galvanized - 3/8" x 2" SKU: DE8054			



Vertical Center Ba (D)	Hori: Centa	Ver Pipo Gate	Horizonta Pipe for Gate Dooi (A)	Fram Post				Ver Centa	Horizontal Center Bai (C)	Vei Pipi Gate	Horizonta Pipe for Gate Dool (A)	Fram Post			
Vertical Center Bar (D)	Horizontal Center Bar (C)	Vertical Pipe for Gate Door (B)	Horizontal Pipe for Gate Door (A)	Frame/Line Posts (N)				Vertical Center Bar (D)	Horizontal Center Bar (C)	Vertical Pipe for Gate Door (B)	Horizontal Pipe for Gate Door (A)	Frame/Line Posts (N)			
4	2	4	4	2	Qty		_	4	2	4	4	2	Qty		_
1 3/8" × 26 1/8"	13/8" x 41.5"	13/8" x 56"	1 3/8" x 42.5"	1 5/8" x 72"	Pipe Measurement	5'H x 8' W	Pipe Part List for 5' Dog Dual Driveway Gate	1 3/8" × 32 1/8"	13/8" x 41.5"	13/8" x 68"	13/8" x 42.5"	15/8" x 84"	Pipe Measurement	6'H x 8' W	Pipe Part List for 6'
DE9553- 026125	DE9553- 0425	DE8352- 056	<b>D</b> E9553- 0425	DE8358- 072	SKU		t List fo	DE9553- 032125	DE9553- 0425	DE8352- 068	DE9553- 0425	DE8358- 084	SKU		t List fo
4	2	4	4	2	Qty		or 5' Do	4	2	4	4	2	Qty		or 6' Do
1 3/8" × 26 1/8"	13/8" x53.5"	13/8" x56"	13/8" x54.5"	1 5/8" x 72"	Pipe Measurement	5'H x 10' W	og Dual	1 3/8" × 32 1/8"	13/8" x53.5"	13/8"×68"	13/8" x54.5"	15/8" x 84"	Pipe Measurement	6'H x 10' W	<b>Dog Dual Driveway Gate</b>
DE9553- 026125	DE9553- 0535	DE8352- 056	<b>D</b> E9553- 0545	DE8358- 072	SKU		Drivew	DE9553- 032125	DE9553- 0535	DE8352- 068	DE9553- 0545	DE8358- 084	SKU		Drivew
4	2	4	4	2	Qty		ay Ga	4	2	4	4	2	Qty		ay Ga
1 3/8" × 26 1/8"	1 3/8" × 65.5"	13/8" ×56"	13/8" x66.5"	15/8"×72"	Pipe Measurement	5'H x 12' W	te	1 3/8" × 32 1/8"	1 3/8" × 65.5"	13/8"×68"	13/8" x66.5"	15/8" x84"	Pipe Measurement	6'H x 12' W	te
DE9553- 026125	DE9553-	DE8352- 056	<b>D</b> E9553- 0665	DE8358- 072	SKU			DE9553- 032125	DE9553- 0655	DE8352- 068	DE9553- 0665	DE8358- 084	SKU		
Vertical Center Bar (D)	Horizontal Center Bar (C)	Vertical Pipe for Gate Door (B)	Horizontal Pipe for Gate Door (A)	Frame/Line Posts (N)				Vertical Center Bar (D)	Horizontal Center Bar (C)	Vertical Pipe for Gate Door (B)	Horizontal Pipe for Gate Door (A)	Frame/Line Posts (N)			
4	2	4	4	2	Qty			4	2	4	4	2	Qty		
13/8"×14 1/8"	13/8" ×41.5"	13/8" x32"	13/8" x 42.5"	15/8" × 48"	Pipe Measurement	3'H x 8' W	Pipe Par	1 3/8" × 20 1/8"	13/8" ×41.5"	1 3/8" × 44"	13/8" x 42.5"	15/8" x 60"	Pipe Measurement	4'H x 8' W	Pipe Par
DE9553- 014125	DE9553- 0425	DE8352- 032	<b>₽</b> E9553- 0425	DE8358- 048	SKU		t List f	DE9553- 020125	DE9553- 0425	DE8352- 044	DE9553- 0425	DE8358- 060	SKU		t List f
4	2	4	4	2	Qty		or 3' D	4	2	4	4	2	Qty		or 4' [
13/8" x 14 1/8"	13/8" ×53.5"	13/8"×32"	13/8" x54.5"	15/8" x 48"	Pipe Measurement	3'H x 10' W	ipe Part List for 3' Dog Dual Driveway Gate	1 3/8" × 20 1/8"	13/8" x53.5"	1 3/8" x 44"	13/8" x 54.5"	15/8" x 60"	Pipe Measurement	4'H x 10' W	ipe Part List for 4' Dog Dual Driveway Gate
DE9553- 014125	DE9553- 0535	DE8352- 032	₽E9553- 0545	DE8358- 048	SKU		Drivev	DE9553- 020125	DE9553- 0535	DE8352- 044	DE9553- 0545	DE8358- 060	SKU		Drivev
4	2	4	4	2	Qty		vay Ga	4	2	4	4	2	Qty		vay Ga
13/8"×14 1/8"	13/8" x 65.5"	13/8" x32"	13/8" x66.5"	15/8" × 48"	Pipe Measurement	3'H x 12' W	te	1 3/8" × 20 1/8"	13/8" x 65.5"	13/8" x44"	13/8" x 66.5"	15/8"×60"	Pipe Measurement	4'H x 12' W	te
DE9553- 014125	DE9553-	DE8352-	<b>D</b> E9553- 0665	DE8358- 048	SKU			DE9553- 020125	0655 06553-	DE8352- 044	DE9553- 0665	DE8358-	SKU		

## Dog Fence Top Rail/Dual Rail - Dual Leaf Driveway Gate Installation Instructions

**Note:** These instructions are for **BOTH** top and dual rail fence systems. Extra components will be utilized for Dual Rail systems **ONLY**.

1.

1. Layout two (2) GROUND

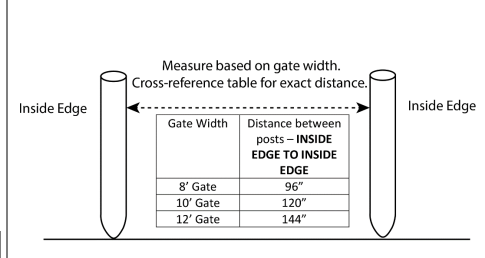
SLEEVE (R) where you would like your driveway gate to go on your fence line. Using the table below, measure out your gate distance between your post going from the INSIDE edge of one GROUND SLEEVE (R) to the INSIDE edge of the opposite GROUND SLEEVE (R).

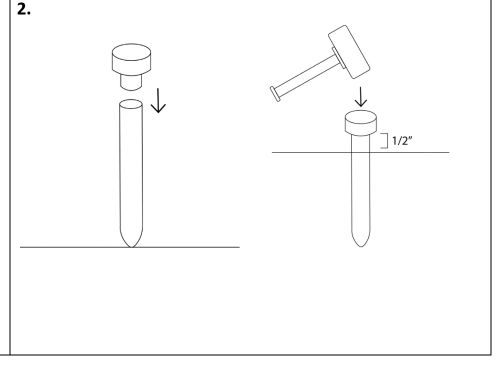
Note: It is EXTREMELY important to double check the measurement between the SLEEVES (R) before proceeding with the next step as it can be difficult to remove the sleeves once in the ground.

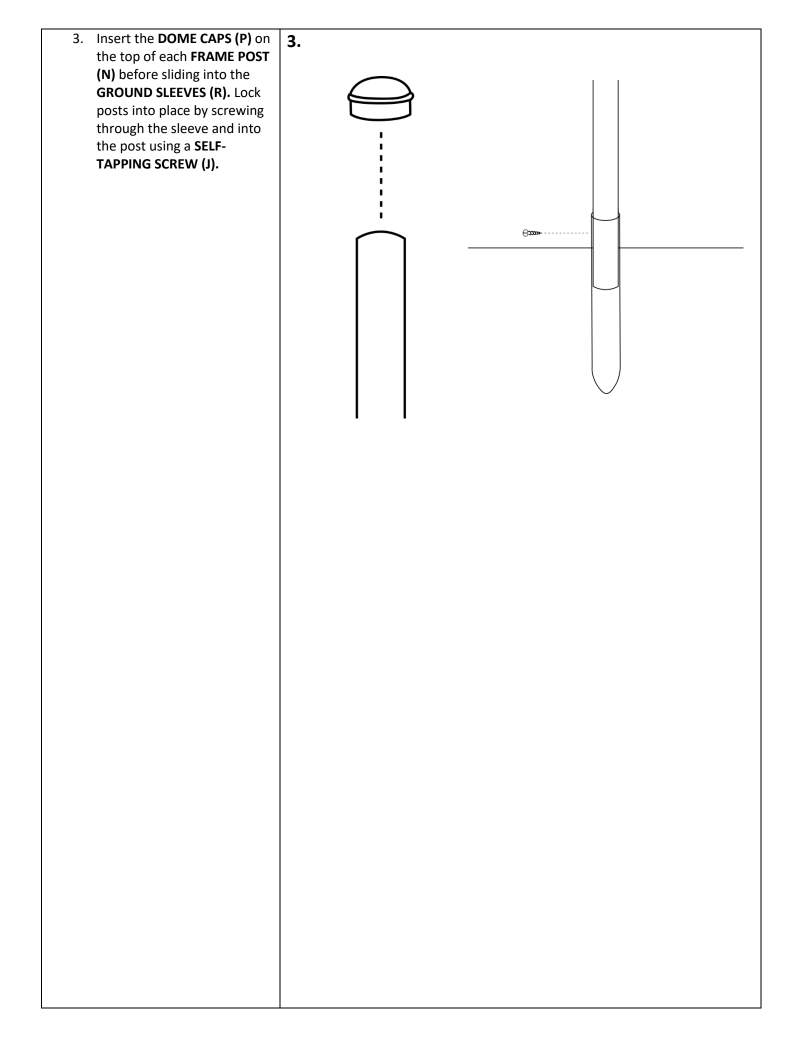
Gate Width	Distance between
	posts – <b>INSIDE</b>
	EDGE TO INSIDE
	EDGE
8' Gate	96"
10' Gate	120"
12' Gate	144"

2. Using a DRIVE CAP (Sold Seperately; SKU: DE2812) and a sledgehammer, drive the GROUND SLEEVES (R) into the ground where previously measured, leaving ½" above ground to keep out debris and allow for securing the post. Care should be taken to ensure that the sleeves are as straight as possible.

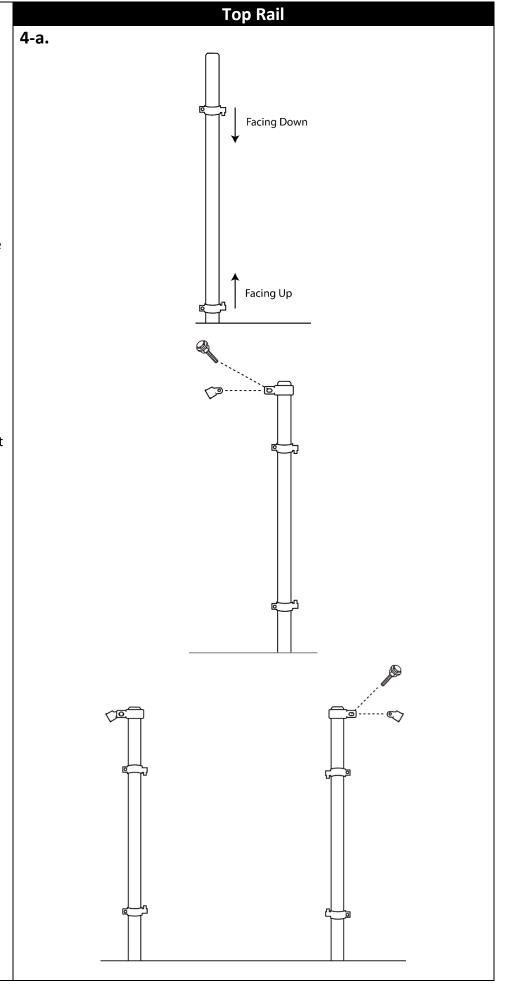
Note: On hard ground it may be necessary to use an EARTH AUGER (Sold Separately; SKU: DE8189) or DIGGING BAR to make a hole before driving the ground sleeves in.



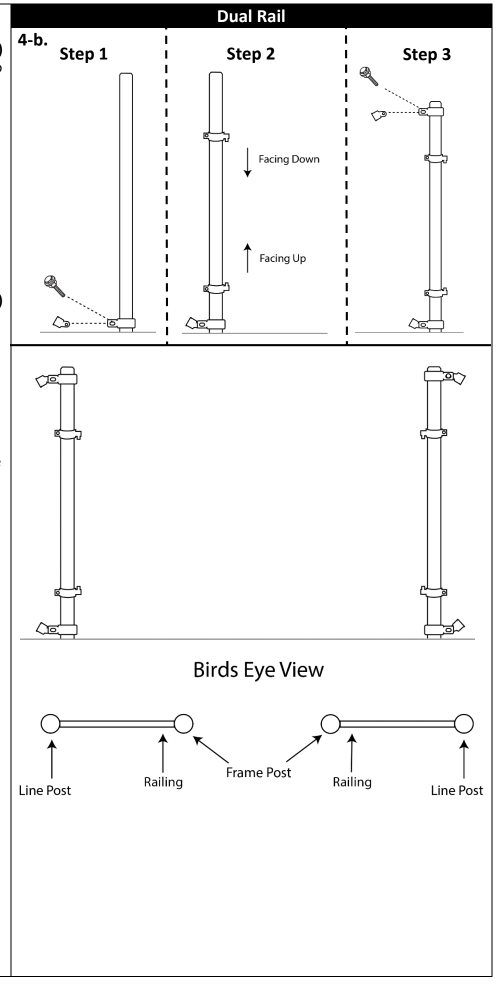




4. For Top Rail - Slip two (2) MALE HINGES (F) over the FRAME POST (N). The first, bottom MALE HINGE (F) should face **UP** and the second, top MALE HINGE (F) should face **DOWN**. Secure both MALE HINGES (F) loosely on the post using **CARRIAGE BOLT (M)**. Next, slip BRACE BAND (A) and BRACE CUP (B) over the FRAME POST (N) and position them as close to the top of the **FRAME POST (N)** using CARRIAGE BOLT (K). When attaching the **BRACE** CUP (B) to the BRACE BAND (A), position the cup so that the **BRACE POST (E)** will be on the **INSIDE** of the fence line. Do not fully tighten the bolt holding the **BRACE** BAND AND CUP. This cup is used to terminate top rails at the gate. See **TOP RAIL INSTRUCTIONS** for more details. Repeat this step for your second FRAME POST (N).

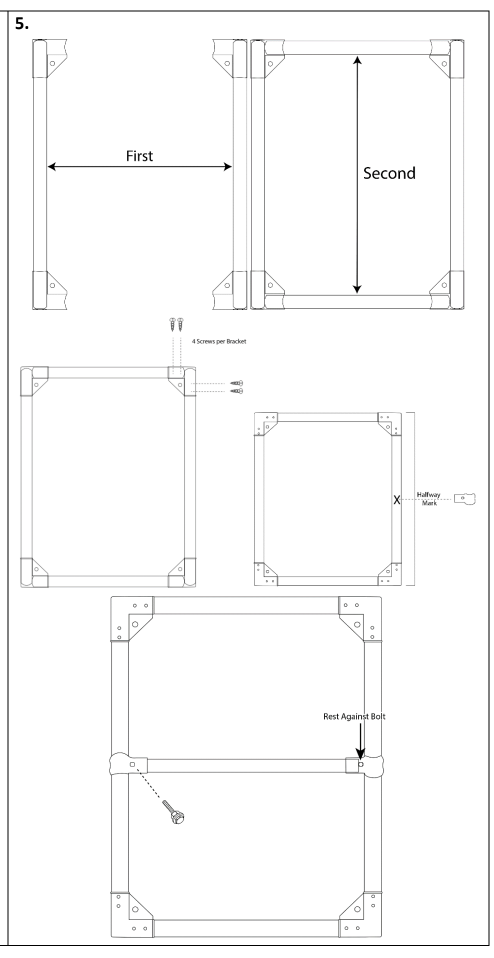


4. For Dual Rail: Slip a **BRACE** BAND (A) and a BRACE CUP (B) over the FRAME POST (N) and position them as close to the bottom of the **FRAME POST (N)** using **CARRIAGE** BOLT (K). Next, Slip two (2) MALE HINGES (F) over the FRAME POST (N). The first, bottom MALE HINGE (F) should face UP and the second, top MALE HINGE (F) should face **DOWN**. Secure both MALE HINGES (F) loosely on the post using CARRIAGE BOLT (M). Then, slip another BRACE BAND (A) and **BRACE CUP (B)** over the FRAME POST (N) and position them as close to the top of the **FRAME POST (N)** using **CARRIAGE BOLT (K)**. When attaching the **BRACE** CUPS (B) to the BRACE BANDS (A), position the cup so that the cup will be on the **INSIDE** of the fence line. Do not fully tighten the bolt holding the **BRACE BANDS** AND CUPS. These cups are used to terminate the top and bottom rails at the gate. See **DUAL RAIL INSTRUCTIONS** for more details. Repeat this step for your second FRAME POST (N).



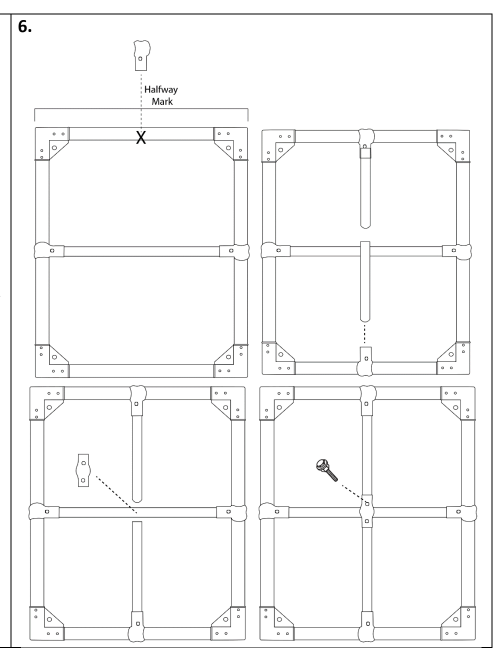
5. Insert VERTICAL GATE DOOR POST (A) into CORNER **ELBOW (C).** Then slide in the HORIZONTAL GATE DOOR POST (B) into the CORNER **ELBOW (C)** so that it presses tightly against the VERTICAL POST (A). Secure the POSTS inside the **CORNER ELBOWS** (C) using four (4) SELF-TAPPING SCREWS (J) per bracket. Locate the center of the **VERTICAL GATE DOOR POST (A)** and mark this location; this is where **HORIZONTAL CENTER BAR** (C) will be attached. Attach the **HORIZONTAL CENTER** BAR (C) on both sides of the **VERTICAL GATE DOOR** POSTS (A) with two (2) END CLAMPS (D). Secure the END CLAMPS (D) with a CARRIAGE BOLT (L).

Note: The CARRIAGE BOLT (L) that secures the HORIZONTAL CENTER BAR (C) DOES NOT go through the bar itself. The HORIZONTAL CENTER BAR (C) rests against the CARRIAGE BOLT (L) and secures the two pieces of the END CLAMP (D).



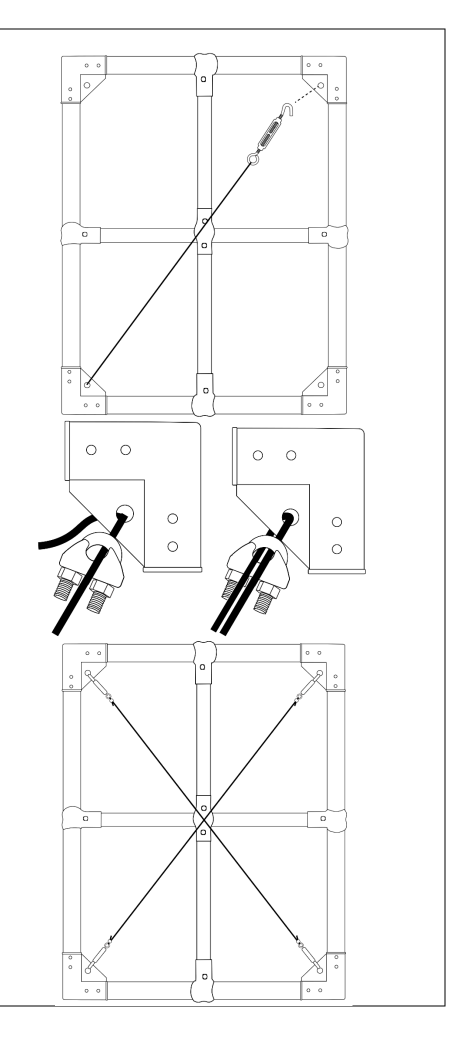
6. Locate the center of HORIZONTAL GATE DOOR POST (B) and mark this location, this is where the **VERITCAL CENTER BARS (D)** will be attached. First, attach the remaining **END CLAMPS** (D) on the HORIZONTAL GATE DOOR POST (B) and secure with **CARRIAGE** BOLTS (K2). Then, Insert the **VERTICAL CENTER BARS (D)** into the END CLAMPS (D), resting the bar against the **CARRIAGE BOLT (K)**. Finally, attach the **VERTICAL CENTER** BARS (D) onto the **HORIZONTAL CENTER BAR** (C) using the CENTER **SUPPORT CLAMP (O)** and secure the **SUPPORT CLAMP** (O) with CARRIAGE BOLTS (K2).

Note: The **CENTER CLAMP (M)** is placed **VERTICALLY** on the **HORIZONTAL CENTER BAR (C)**. Do not tighten bolts until everything is loosely assembled.



7. Open the TURNBUCKLE (E) by twisting both ends. Place the hook end of one TURNBUCKLE (E) through the hole in one top **CORNER ELBOW (C)** and stretch the cable diagonally to the hole in the bottom **CORNER** ELBOW (C). Pass the cable through the **CONNECTION** CLIP (I) and then through the hole in the **CORNER ELBOW (C)**. Pass the end of the cable through the **CONNECTION CLIP (I)** again. Position the **CONNECTION CLIP (I)** close to the **CORNER ELBOW (C)** and tighten using the small nuts. Repeat on the opposite side creating an "X" across the gate. Evenly tighten the TURNBUCKLES (E) on each side to keep the gate square.

7.



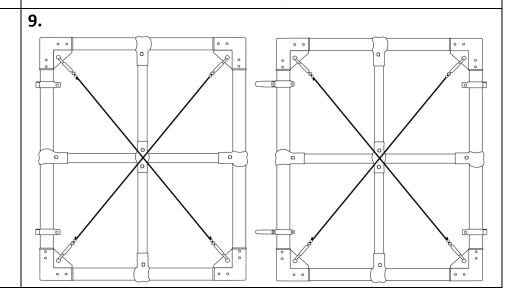
8. On one side of the newly assembled gate door, measure 18" from the TOP and 18" from the BOTTOM of the door. Attach the **FEMALE HINGES (G)** at these marked points **USING** CARRIAGE BOLT (M). On the opposite side of the gate door, attach the **FORK** LATCHES (H) at the same height as the **FEMALE** HINGES (G); 18" from the **TOP** and **18**" from the воттом.

**Note:** Only one gate door will have the FORK LATCHES (H).

8.

18" 18" 18" 20 o

9. Repeat STEPS 5-8 to build the **SECOND GATE DOOR**.



18"

10. Position one GATE DOOR on the **INSIDE** of the **FRAME POSTS (N)** at the desired height, then slide the MALE HINGES (F) into the FEMALE HINGES (G) to attach the gate door. Once positioned, you can tighten the **BOLTS** (K3) of the MALE HINGES (F). Repeat with the second **GATE DOOR**. Then, cover the entire GATE DOOR with your fence mesh (NOT INCLUDED) so the mesh faces the outside edge of the fence line. Fasten the mesh to the **GATE DOOR** using **SELF-**LOCKING TIES (Q). Trim excess material as needed.

Note: We recommend attaching the mesh from left to right before attaching top and bottom. You do not need a tie for every square on the mesh. We recommend 1 tie for every 1' along the pipes of the gate door.

13. 

11. Attach the FEMALE HINGES
that comes with the DROP
ROD ASSEMBLY KIT (N) on the
gate door WITHOUT the gate
latches. One of the FEMALE
HINGES goes at the bottom of
the door and the second
approximately 12" from the
bottom. Drive the DROP ROD
RECEPTACLE (L) into the
ground beneath the hinges
until flush with the ground.
Insert the DROP ROD (L)
through the FEMALE HINGES
and into the RECEPTACLE (L).

