

10ft Cattle Squeeze Chute With Scale



A WARNING



- Please read and understand the product manual completely before assembly
- · Check against the parts list to make sure all parts are received
- · Wear proper safety goggles or other protective gears while in assembly
- Do not return the product to dealer. They are not equipped to handle your requests.

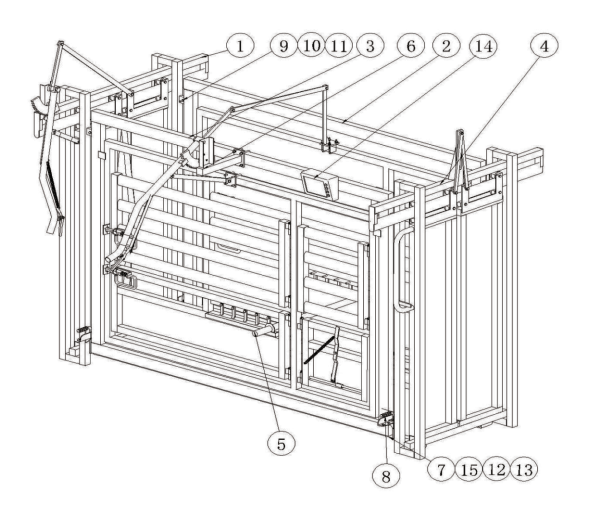
Missing parts or have questions on assembly?

Please call: 1-877-761-2819 or email: cs@tmgindustrial.com

TMG-CSC11 Part List(Picture 1)				
Parts Code	Graphical	Description	Quantity	
1		Pull rod movable door	1	
2		Side panel B	1	
3		Side panel A (Logo)	1	
4		Pull rod sliding back door	1	
5		Anti-reverse tool	1	
6		Body clamping handle assembly	1	
7		Load-weighting chassis	1	
8	Saller	Pull rod sliding door-the erecting rod	1	
9		Main body"L"connecting pin	4	

10	M8*35 bolts	4
11	M8 nuts	4
12	Junction box	1
13	Data line	1
14	Monitor	1
15	Sensors & gimbals	4

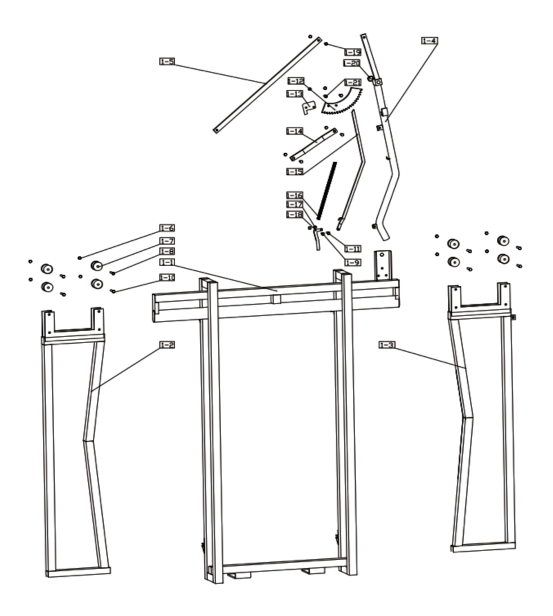
(Picture 1)



	1-Pull rod movable door(Picture 1)			
Parts Code	Graphical	Description	Quantity	
1-1		Door Frame	1	
1-2		Slide Door Panel (L)	1	
1-3		Slide Door Panel (R)	1	
1-4		Center Rotary Bar	1	
1-5		Drop-Up Rod	1	
1-6	•	M10 Nut	13	
1-7		Roller	8	
1-8	∞	M10*90Bolt	1	
1-9	80	M8*30 Bolt	1	
1-10	80	M10*80 Bolt	7	
1-11	80	M8*40 Bolt	1	
1-12	The state of the s	Gear	1	
1-13		Limit Block	1	
1-14		Drop-Down Rod	1	
1-15		Arresting Lever	1	
1-16	minimum minimum minimum	Wire Spring	1	
1-17	•	M8 Nut	2	
1-18	(i)	Handle Brake	1	
1-19	80	M10*35Bolt	3	

1-20	0	M20 Nut	1
1-21	80	M10*45Bolt	2

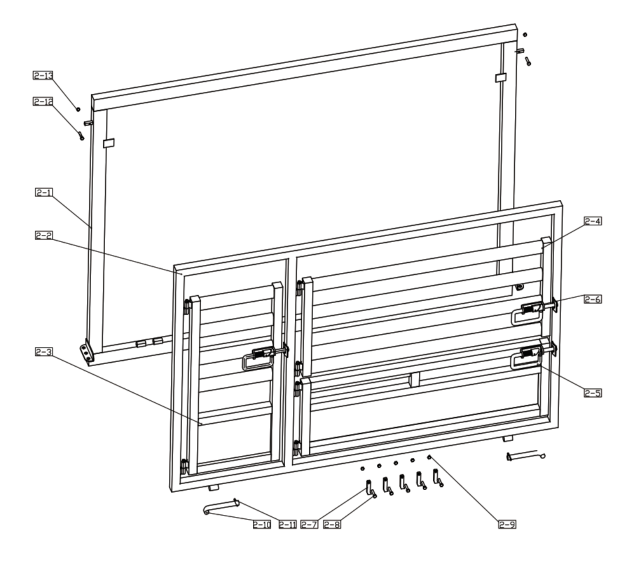
(Picture 2)



	2-Side panel B (Picture 3)			
Parts Code	Graphical	Description	Quantity	
2-1		Outer Frame B	1	
2-2		Inner Frame B	1	
2-3		Access Door	1	
2-4		Upper Side Door	1	
2-5		Bottom Side Door	1	
2-6		P-Lock	3	
2-7		Arresting Stop	5	
2-8	8	M10*35 Bolt	5	
2-9	•	M10 Nut	5	
2-10	6-3	Connecting Pin	2	
2-11		Cotter Pin	8	

2-12	8	M8*40 Bolt	2
2-13	•	M8 Nut	2

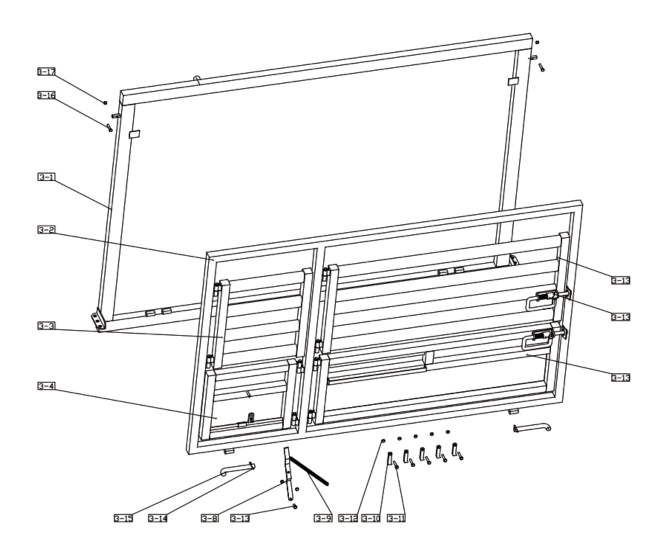
(Picture 3)



•	3-Side panel A(Logo)(Picture4)			
Parts Code	Graphical	Description	Quantity	
3-1		Outer Frame A	1	
3-2		Inner Frame A	1	
3-3		Entrance Gate	1	
3-4		Anti-Kick Door	1	
3-5		Upper Side Door	1	
3-6		Bottom Side Door	1	
3-7		P-Lock	3	
3-8	•	Anti-Kick door handle	1	
3-9		Wire Spring	1	
3-10	<u></u>	Arresting Stop	5	
3-11	80	M10*35 Bolt	5	
3-12	0	M10 Nut	7	

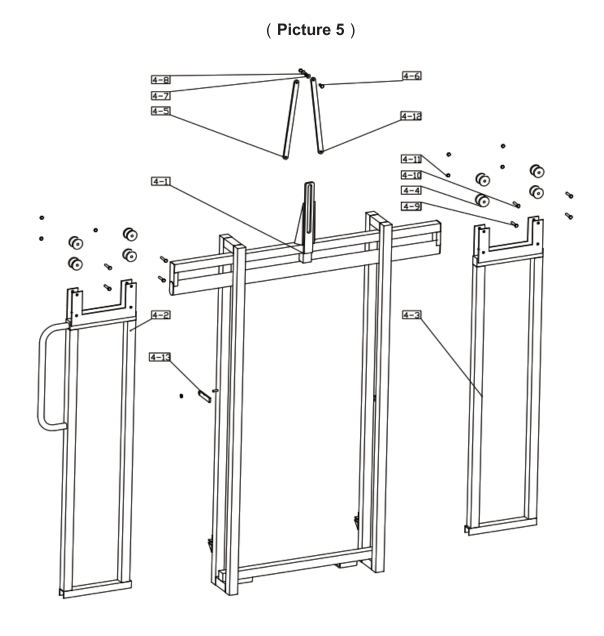
3-13	8	M10*25 Bolt	1
3-14		Cotter Pin	10
3-15	6	Connecting Pin	2
3-16	8	M8*40 Bolt	2
3-17	0	M8 Nut	2

(Picture 4)



4-Pull rod sliding back door (Picture 5)				
Parts Code	Graphical	Description	Quantity	
4-1		Door Frame	1	
4-2		Slide Door Panel (L)	1	
4-3		Slide Door Panel (R)	1	
4-4		Roller	8	
4-5	(4)	Inter pull Rod	1	
4-6	8	M10*50 Bolt	1	
4-7		M10 Flat Washer	2	
4-8		Rolling Bearing	1	
4-9	80	M10*80 Bolt	2	
4-10	80	M10*90 Bolt	2	
4-11	•	M10 Nut	10	

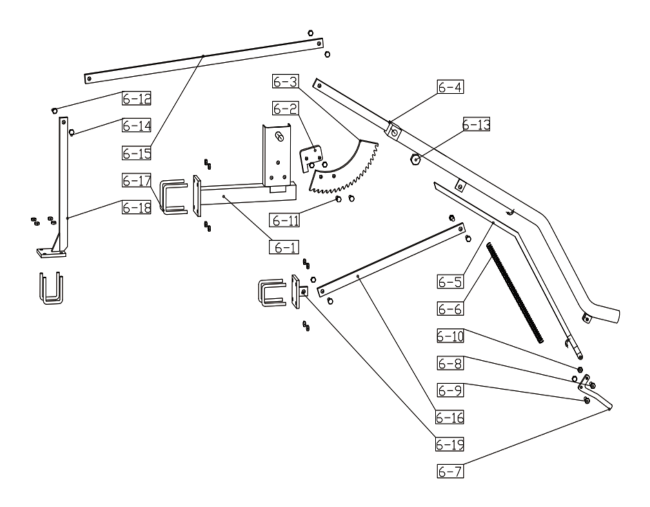
4-12	⊕ •	Outer Pull Rod	1
4-13	(Door Locker	1



6-Body clamping handle assembly(Picture 6)			
Parts Code	Graphical	Description	Quantity
6-1		Front Fixed Seat	1
6-2		Limit Block	1
6-3	Lanna Market and Marke	Gear	1
6-4		Handle	1
6-5		Arresting Lever	1
6-6	Managaman and Amangaman	Wire Spring	1
6-7	Company of the Compan	Handle Brake	1
6-8	8	M8*40 Bolt	1
6-9	80	M8*30 Bolt	1
6-10	•	M8 Nut	2
6-11	80	M10*45 Bolt	2
6-12	•	M10 Nut	14
6-13	•	M20 Nut	1
6-14	80	M10*35 Bolt	4

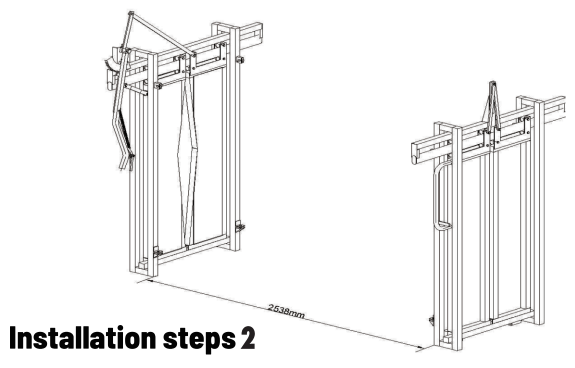
6-15	6	Upper Rod	1
6-16		Lower Rod	1
6-17		U-bolt	6
6-18		Fixed Rod	1
6-19		Fixed Seat	1

(Picture 6)



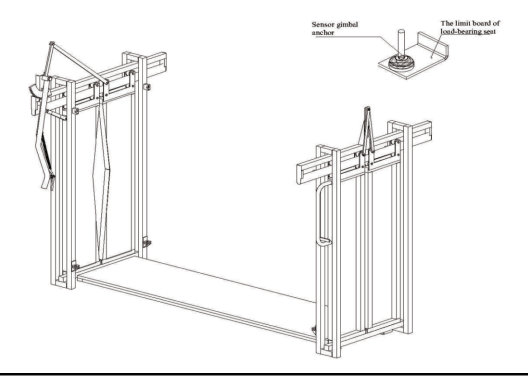
Select a flat ground, first put both the front and back doors, and the distance between the two fixed plates is 2538mm.

Notice: Please prefix the two sliding doors with wire and piles toprevent them from falling and injuring people.



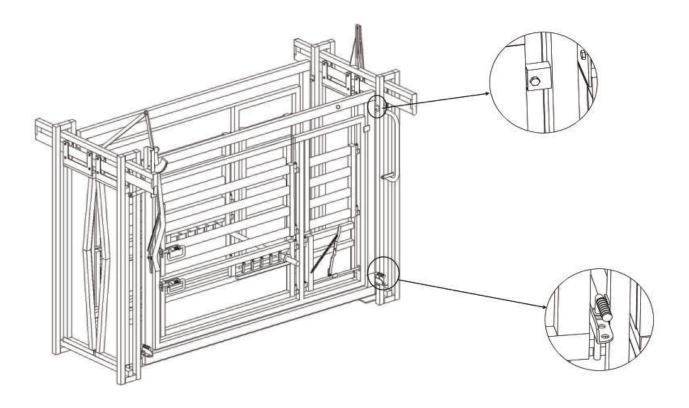
Place the wired seat on the limit board of the two sliding doors. Place the sensor gimbal anchor(already installed on the load-weighting chassis) into the limit board of the load-bearing seat(already installed on the front and back sliding doors)

Notice: Please pay attention to your fingers and installed data lines when you install the load-weighting chassis

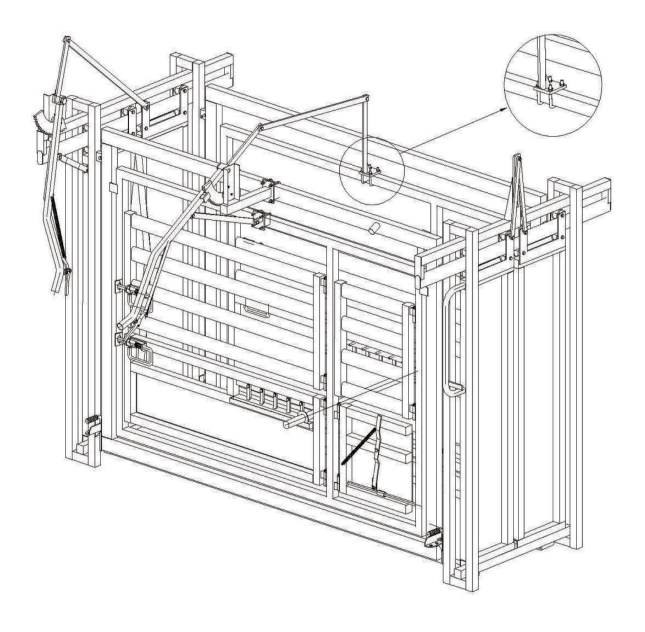


TOLL FREE:1-877-761-2819

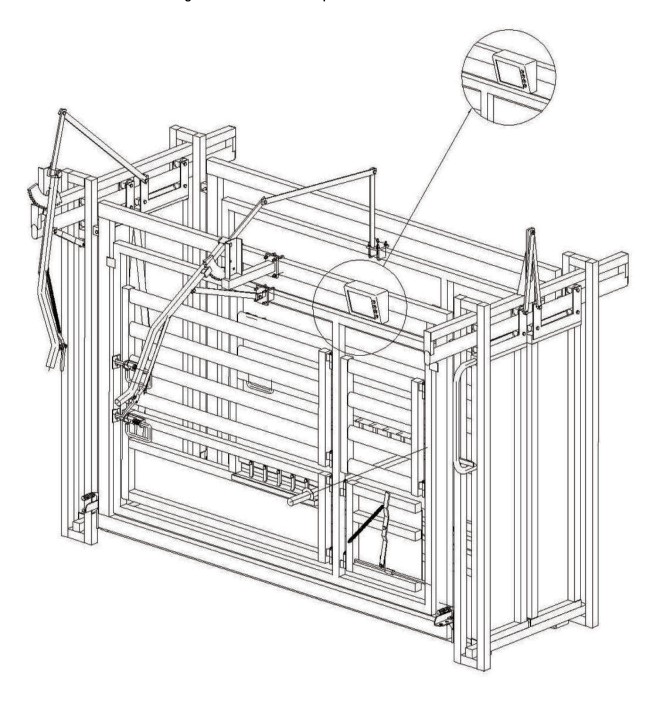
Connect bottom of the two side panels with the fixed plates of the front and back doors by using "L"pin, and a total of four pins are used. Four bolts and nuts are used to install top of the main frame.



Connect the installed body clamping handle assembly on the top horizontal tube of the two sides panel by using three U-bolts and plates.



Insert the data line and hang the monitor on the side panel



BEFORE WORKING WITH ANIMALS, SAFETY CHECK:

All parts have been reinstalled correctly

All chute functions, including the head gate and squeeze mechanisms, are working properly

Installation

