

10-ft Cattle Squeeze Chute With Weight Scale

Model:TMG-CSC10



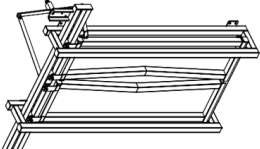
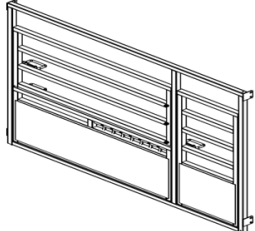
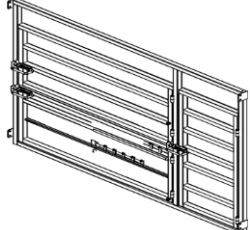
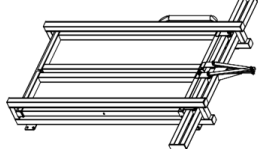


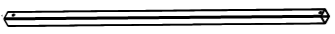
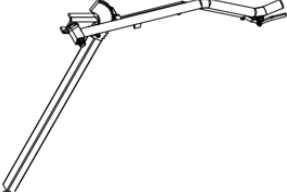



- Please read the product manual completely before assembly
- Check against the parts list to make sure all parts are received
- Wear proper safety goggles or other protective gears while in assembly







Missing parts or questions on assembly?

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

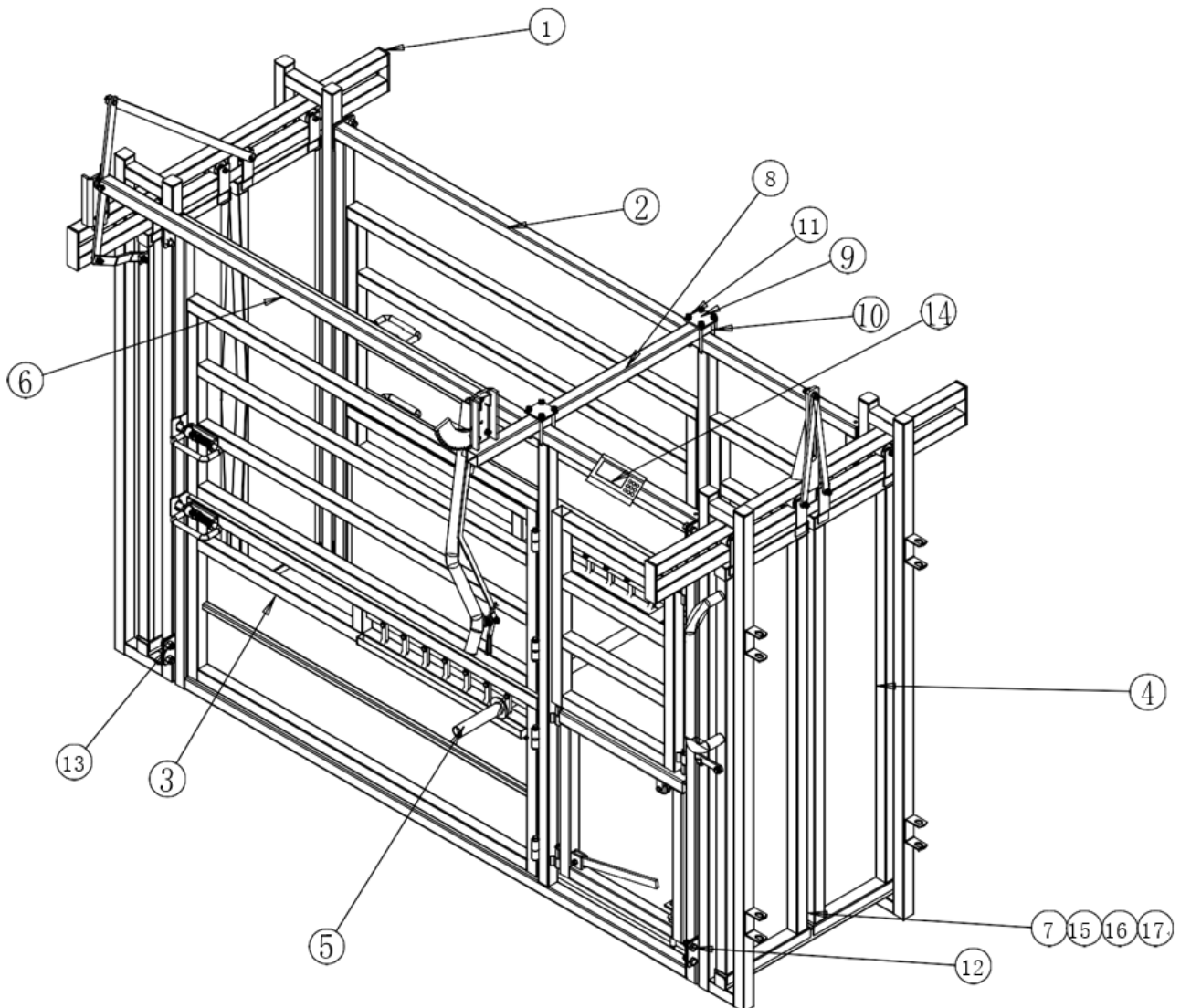
Do not return the product to dealer, they are not equipped to handle your requests

TMG-CSC10 Part List (Picture 5)


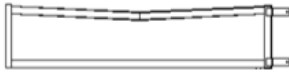
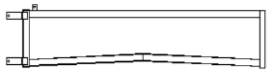









Parts Code	Graphical	Description	Quantity
1		Pull rod movable door A	1
2		Side panel B	1
3		Side panel A (Logo)	1
4		Pull rod sliding back door B	1
5		Anti-reverse tool	1
6		Load-weighting chassis	1
7		Connecting rod	1
8		Pull rod sliding door-the erecting rod	1
9		U-bolt fixed plate	2
10		U-bolt	4
11		M8 Nut	10

12		M16*35 outer hexagonal bolt	16
13		M16 outer hexagonal nut	16
14		Monitor	1
15		Junction box	1
16		Data line	1
17		Sensors & gimbals	4

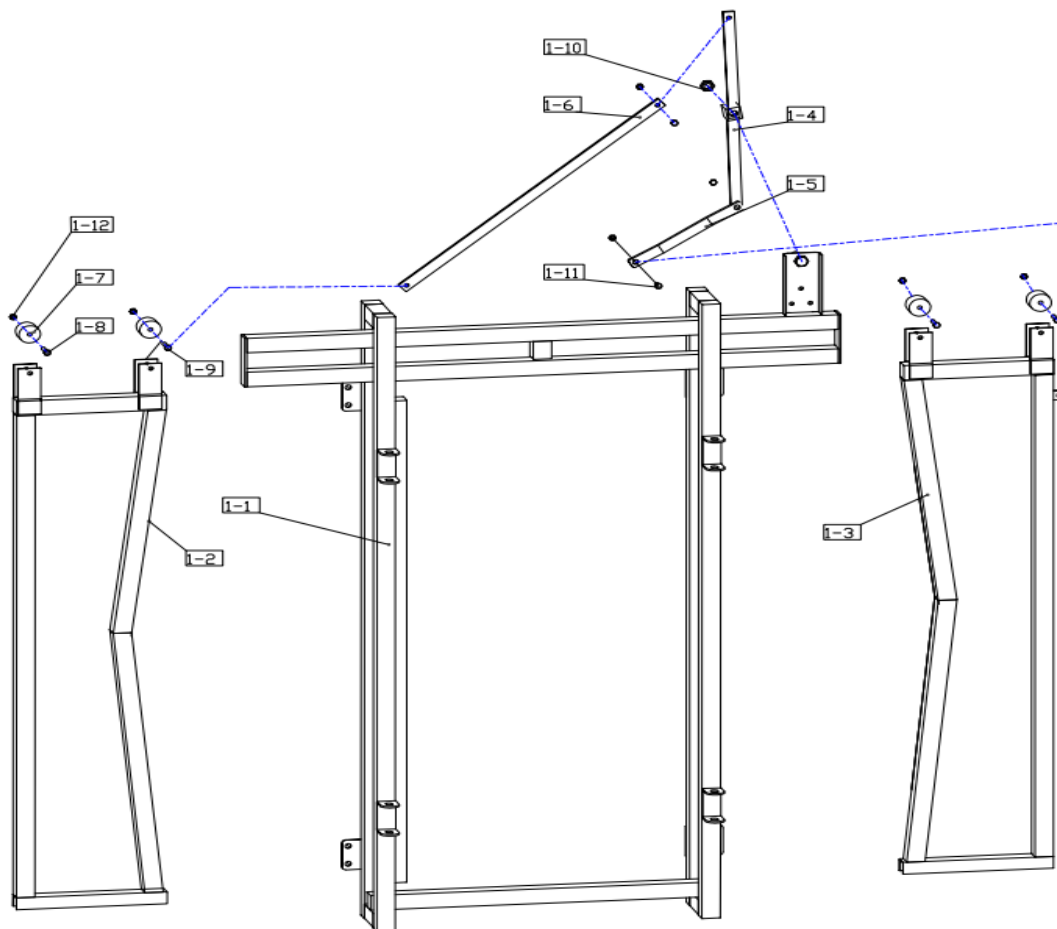
(Picture 1)





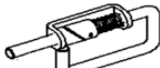
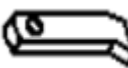




1-Pull rod movable door A (Picture 2)

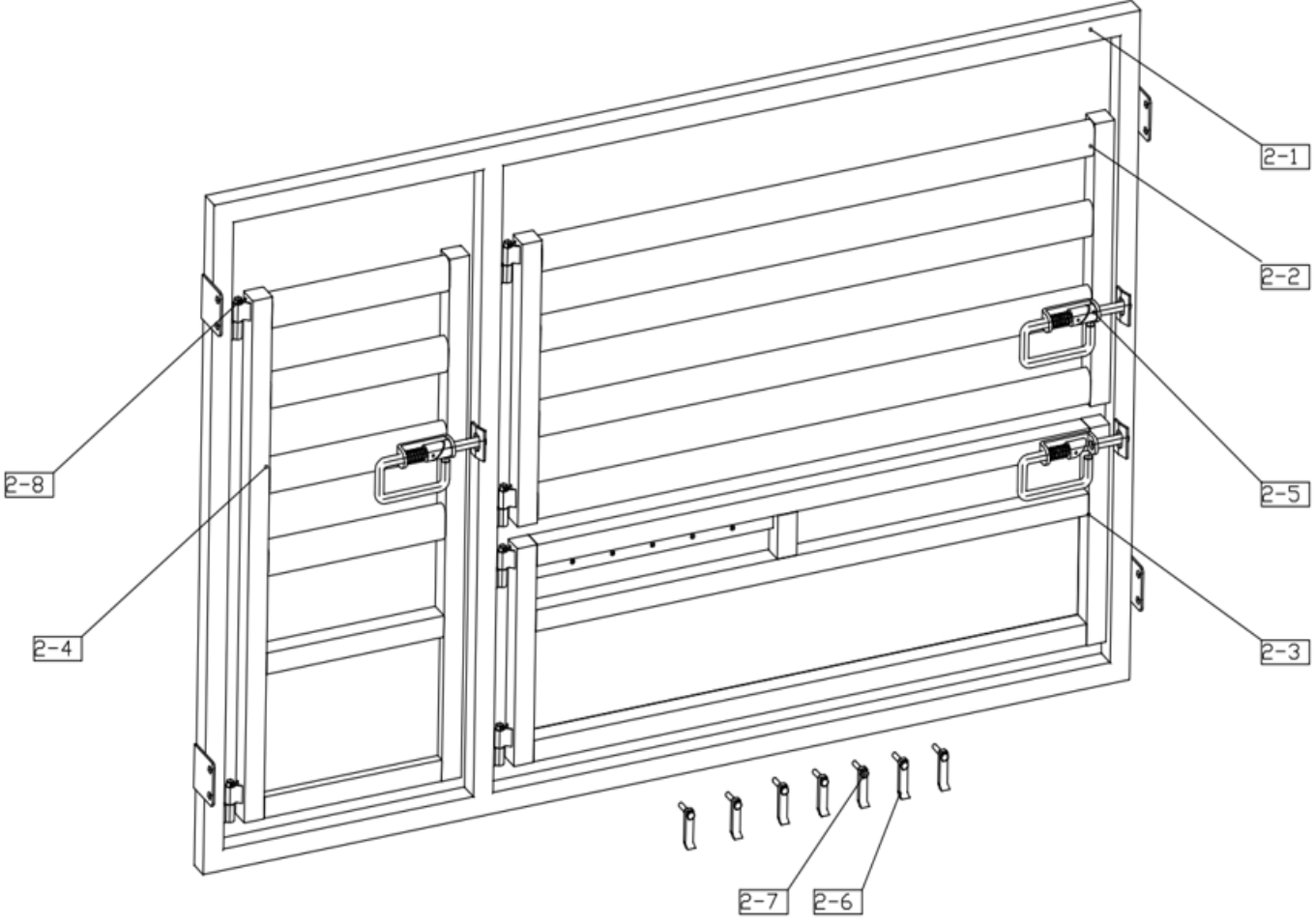
Parts Code	Graphical	Description	Quantity
1-1		Door Frame	1
1-2		Slide Door Panel (L)	1
1-3		Slide Door Panel (R)	1
1-4		Center Rotary Bar	1
1-5		Drop-Down Rod	1
1-6		Drop-Up Rod	1
1-7		Roller	4
1-8		M10*80 Bolt	3
1-9		M10*90 Bolt	21
1-10		M20 Nut	21
1-11		M10*35 Bolt	21
1-12		M10 Nut	21

(Picture 2)


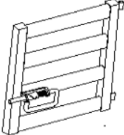
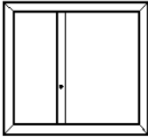
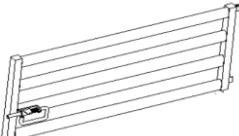
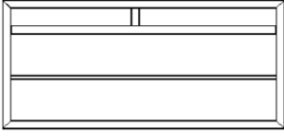
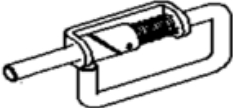


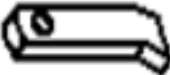






3-Side panel B (Picture 3)			
Parts Code	Graphical	Description	Quantity
2-1		Panel Frame	1
2-2		Upper Side Door	1
2-3		Bottom Side Door	1
2-4		Access Door	1
2-5		P-Lock	3
2-6		Arresting Stop	7
2-7		M10*35 Screw	7
2-8		Cotter Pin	6

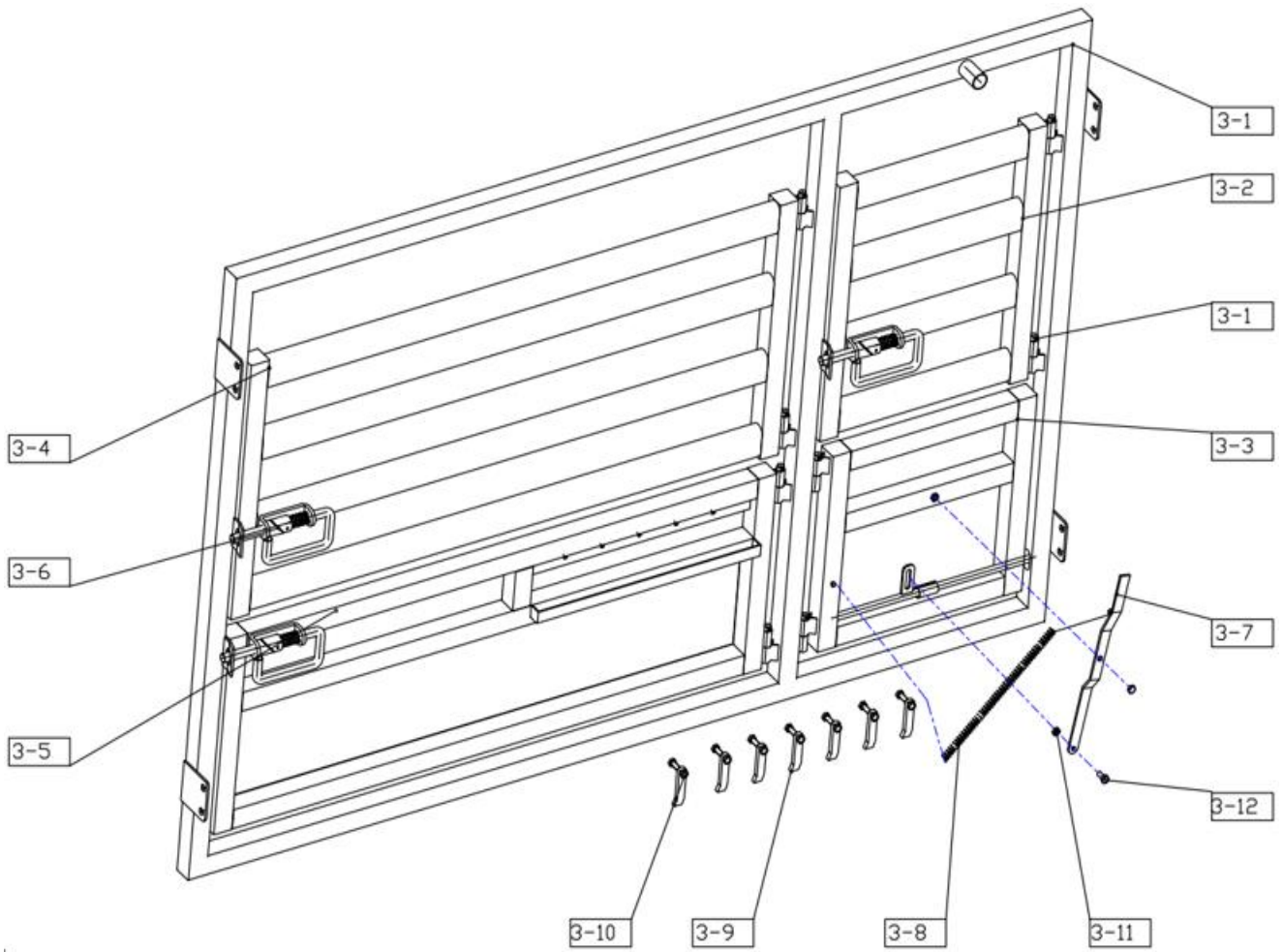
(Picture 3)



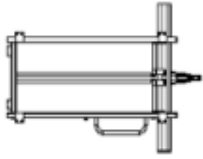
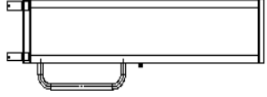











3-Side panel A (Logo) (Picture 4)

Parts Code	Graphical	Description	Quantity
3-1		Panel Frame	1
3-2		Entrance Gate	1
3-3		Anti-Kick Door	1
3-4		Upper Side Door	1
3-5		Bottom Side Door	1
3-6		P-Lock	3
3-7		Anti-Kick door handle	1
3-8		Wire Spring	1
3-9		Arresting Stop	7
3-10		M10*35 Bolt	7
3-11		M10 Nut	9
3-12		M10*25 Bolt	1
3-13		Cotter Pin	8

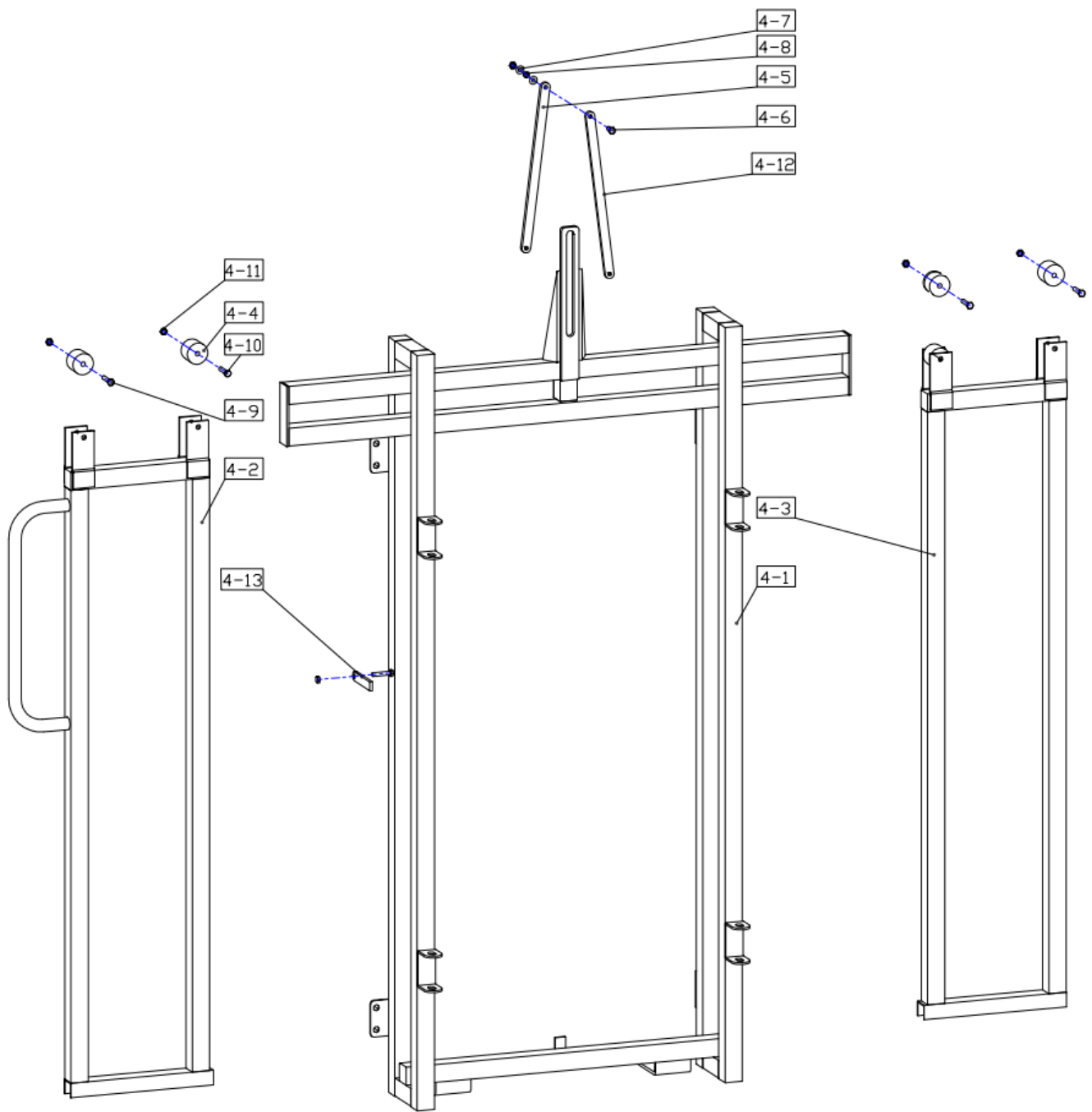
(Picture 4)



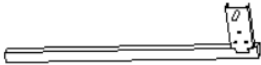

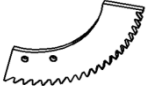










4- Pull rod sliding back door B (Picture 5)

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	1
4-5		Inter Pull Rod	1
4-6		M10*50 Bolt	1
4-7		M10 Flat Washe	4
4-8		Rolling Bearing	3
4-9		M10*80 Bolt	1
4-10		M10*90 Bolt	1
4-11		M10 Nut	2
4-12		Outer Pull Rod	6
4-13		Door Locker	1

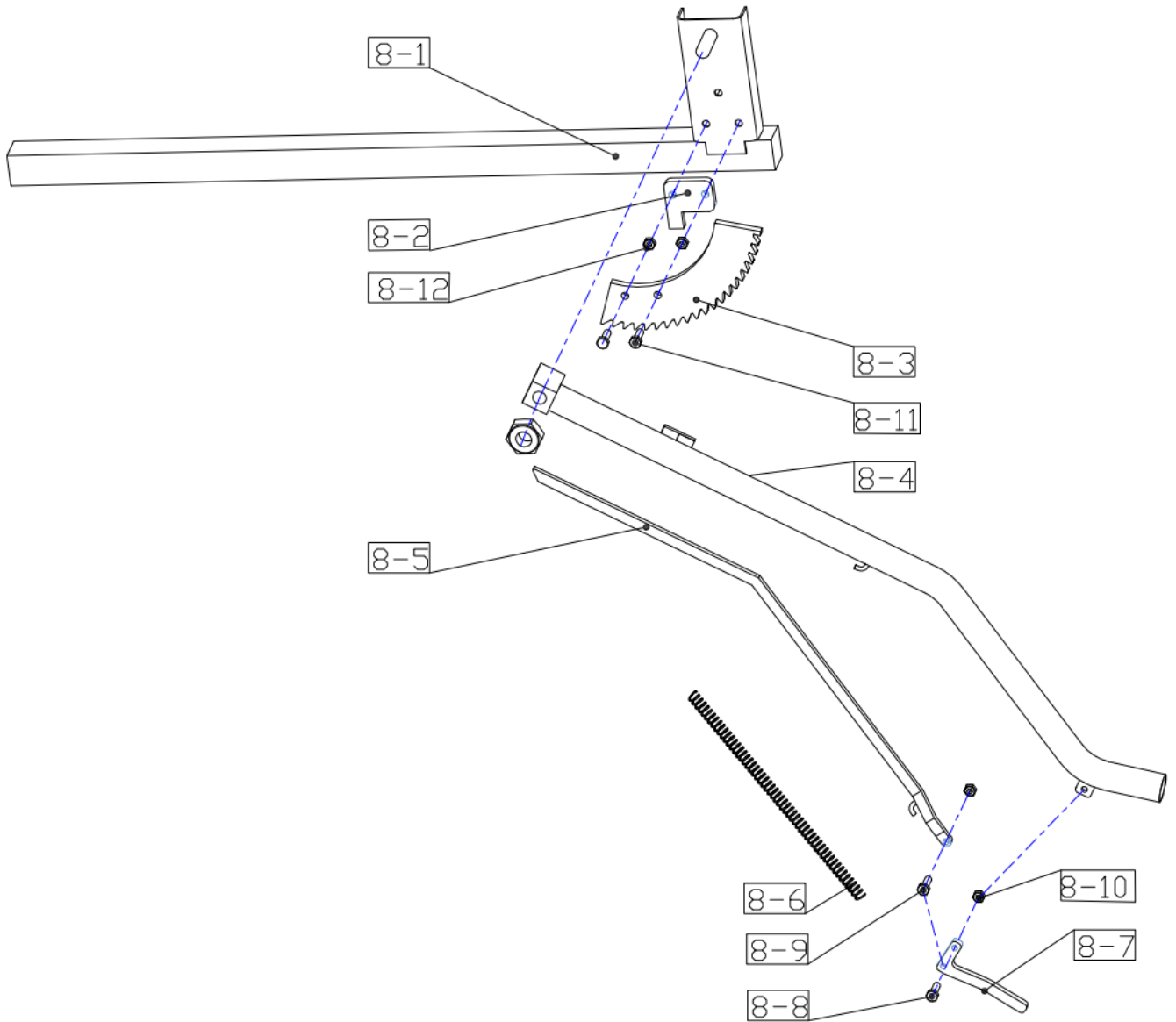
Picture 5



8- Pull rod sliding door-the erecting rod (Picture 6)

Parts Code	Graphical	Description	Quantity
8-1		Latch Handle	1
8-2		Limit Block	1
8-3		Gear	1
8-4		Handle	1
8-5		Arresting Lever	1
8-6		Wire Spring	1
8-7		Handle Brake	4
8-8		M8*40 Bolt	3
8-9		M8*30 Bolt	1
8-10		M8 Nut	2
8-11		M10*45 Bolt	2
8-12		M10 Nut	2
8-13		M20 Nut	1

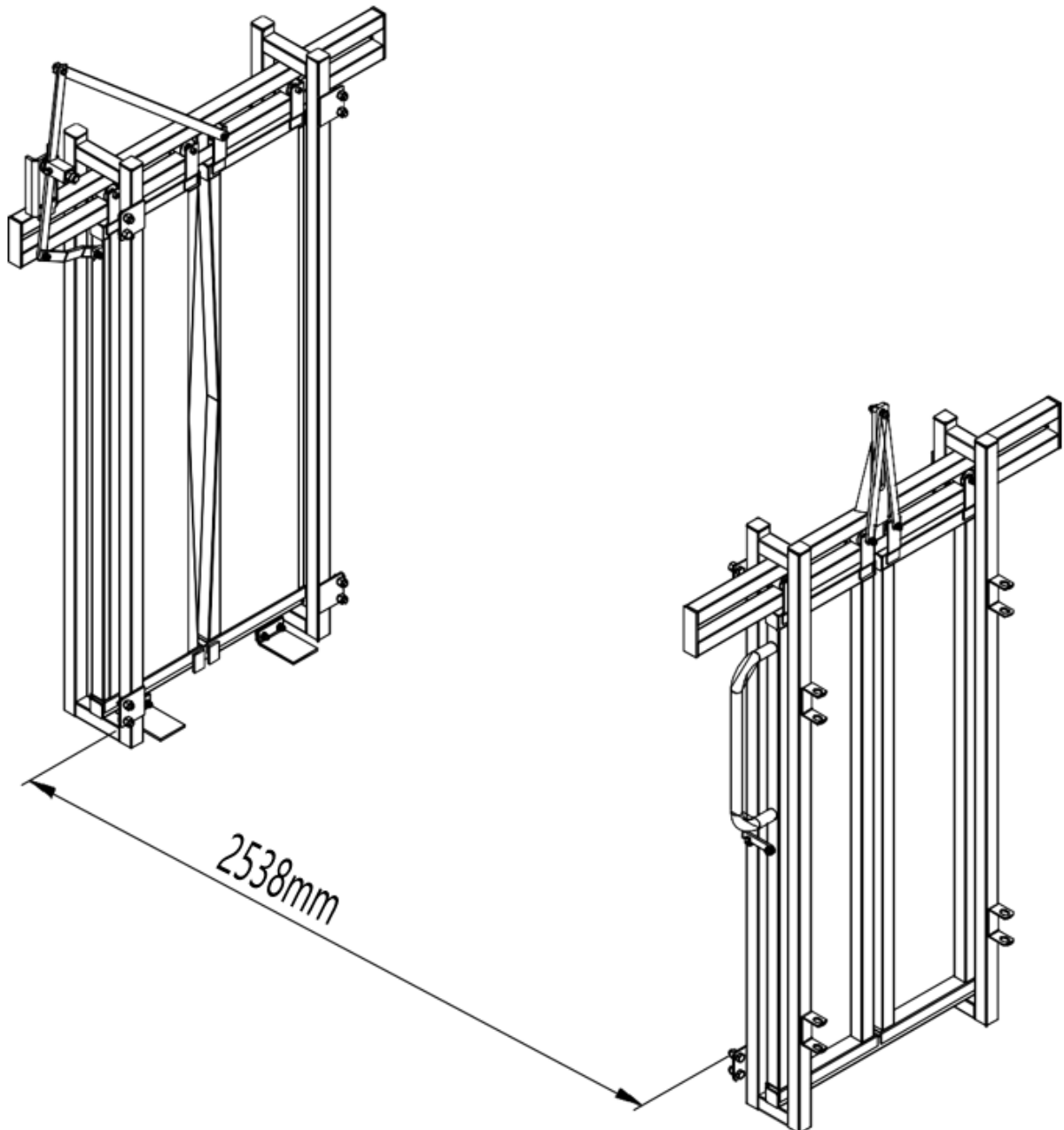
(Picture 6)



Installation steps 1

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

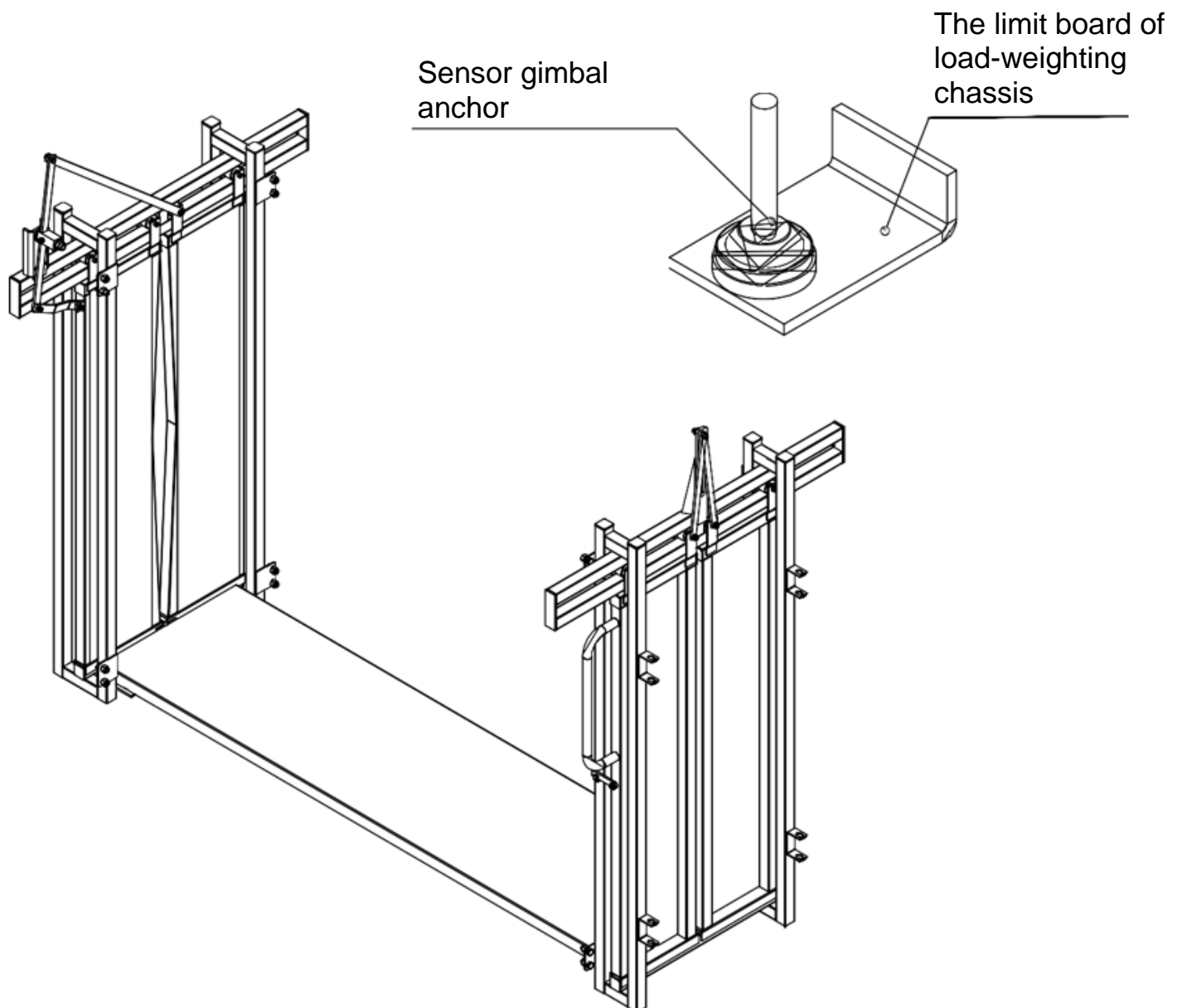
Notice: Please prefix the two sliding doors with wire and piles to prevent them from falling and injuring people.



Installation steps 2

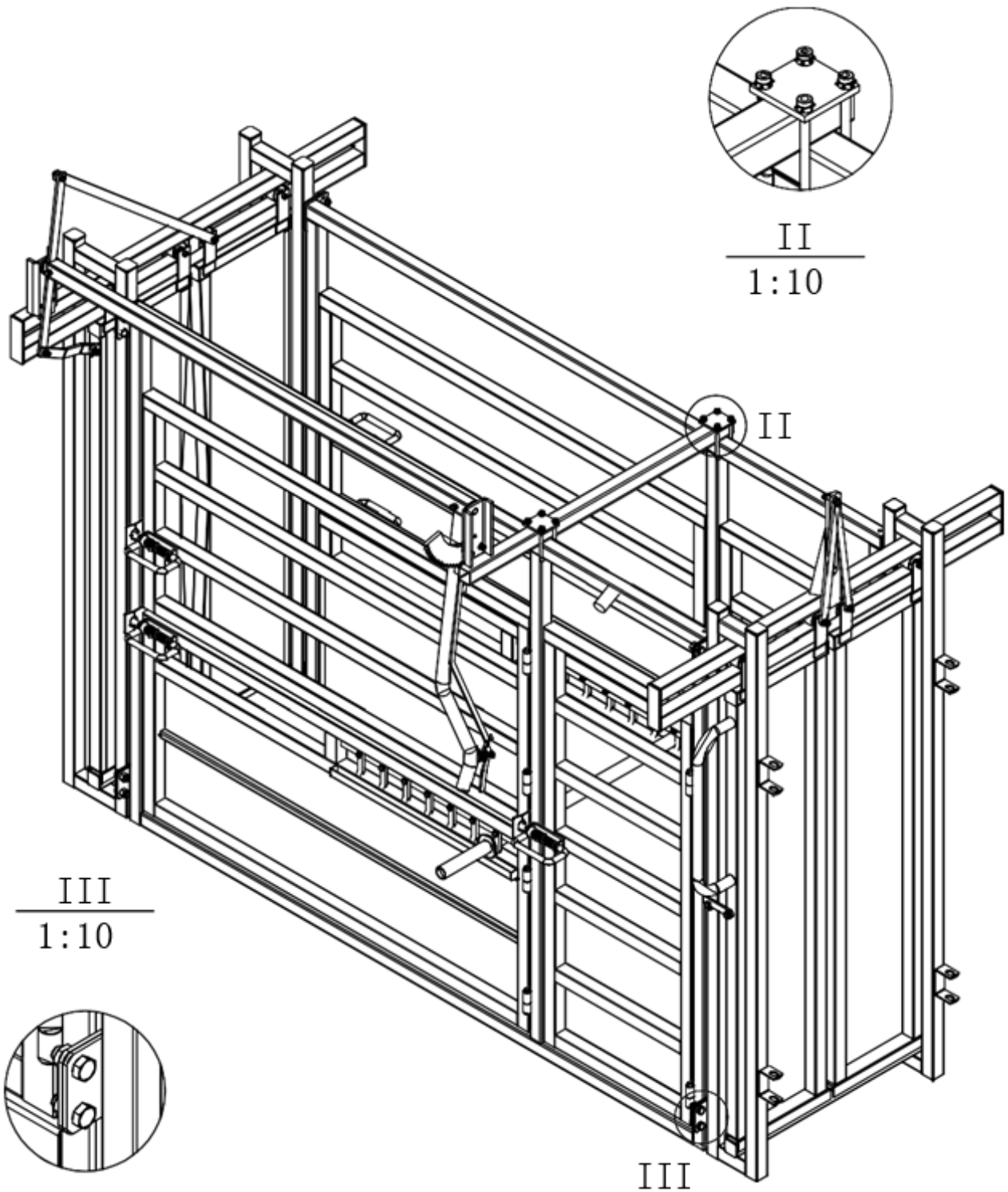
Place the wired seat on the limit board of the two sliding doors. Place the sensor gimbal anchor (already installed on the load-weighting chassis) into the limit board of the load-weighting chassis (already installed on the front and back sliding doors).

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



Installation steps 3

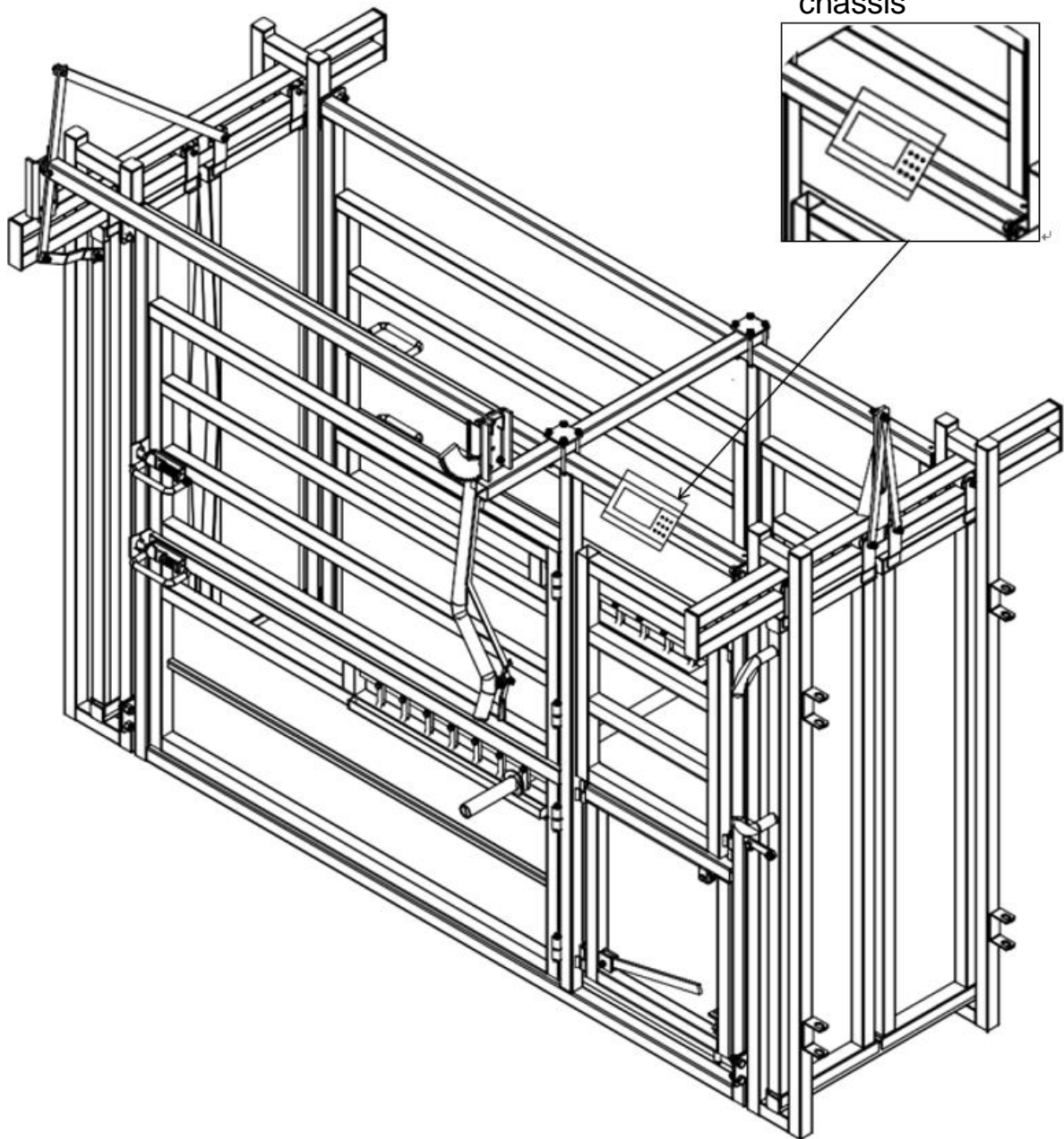
Connect the two side panels with the fixed plates of the front and back doors by using M16*35 outer hexagonal bolts, and a total of sixteen bolts and nuts are used. Two U-bolts and plates are used to install the pull rod and connecting rod.



Installation steps 4

Hang the monitor on the side panel and insert the data line.

The limit board of
load-weighting
chassis



Installation

