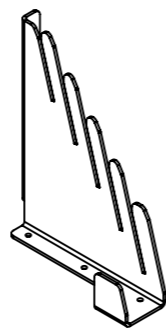


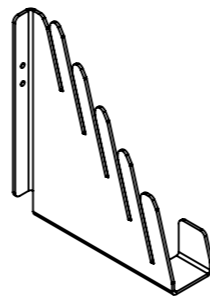
COMPLETE STAND

PARTS LIST - PART NUMBERS IN BRACKETS

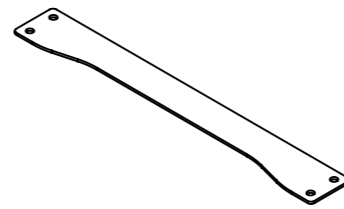
**TOOLS NEEDED:
2 X 13MM SPANNER**



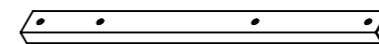
X 1
(TH4848)



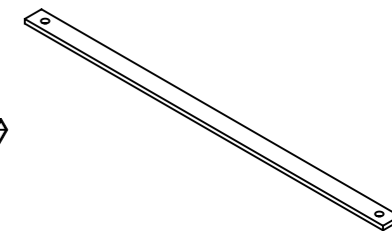
X 1
(TH4849)



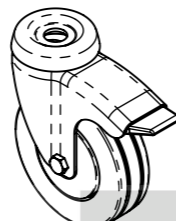
X 1
(TH4851)



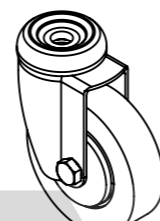
X 2
(TH5141)



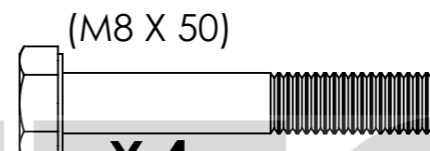
X 2
(TH5059)



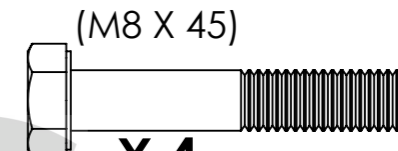
X 2
(S3848)



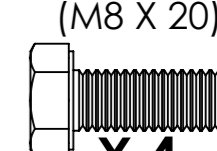
X 2
(S3144)



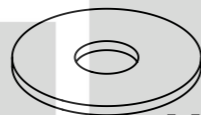
X 4
(F815)



X 4
(F2504)



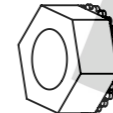
X 4
(F2501)



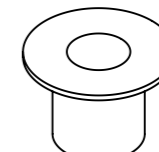
X 16
(F1002)



X 4
(F891)



X 12
(F936)



X 4
(S3849)



X 4
(S3285)

FLINTS
The one-stop-shop that delivers to your door




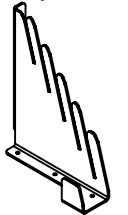
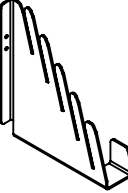
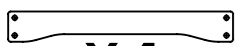
WHEN FINISHED: ENSURE ALL FASTENERS ARE NOW FULLY TIGHTENED

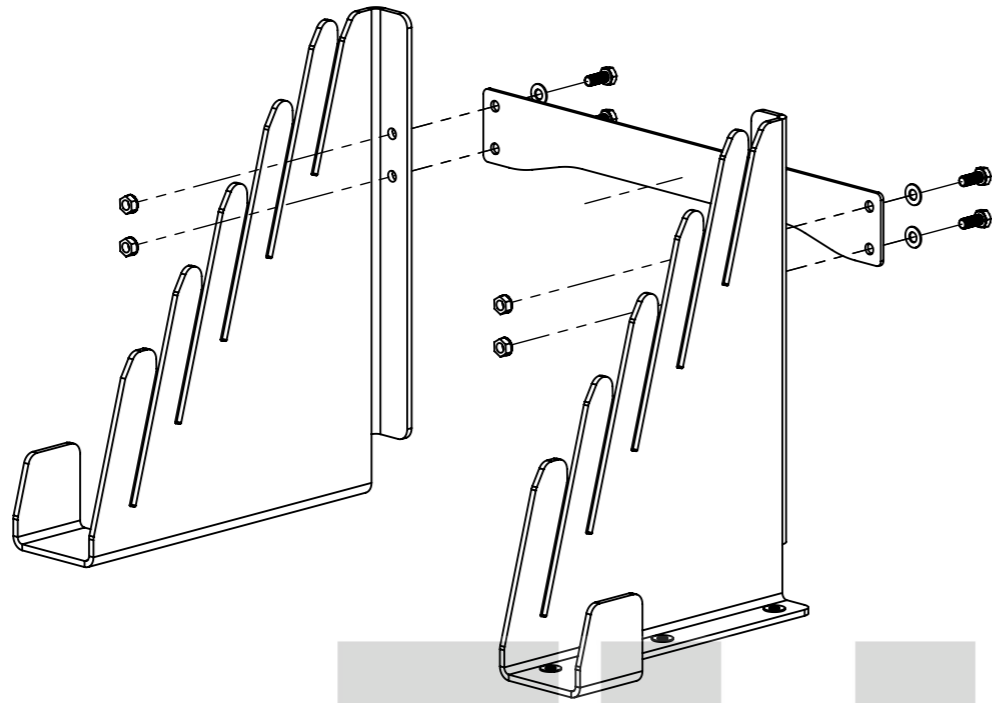


TITLE
TANK TRAP TROLLEY


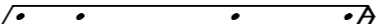
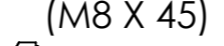



DWG NO
T54253 SHEET 1 OF 3

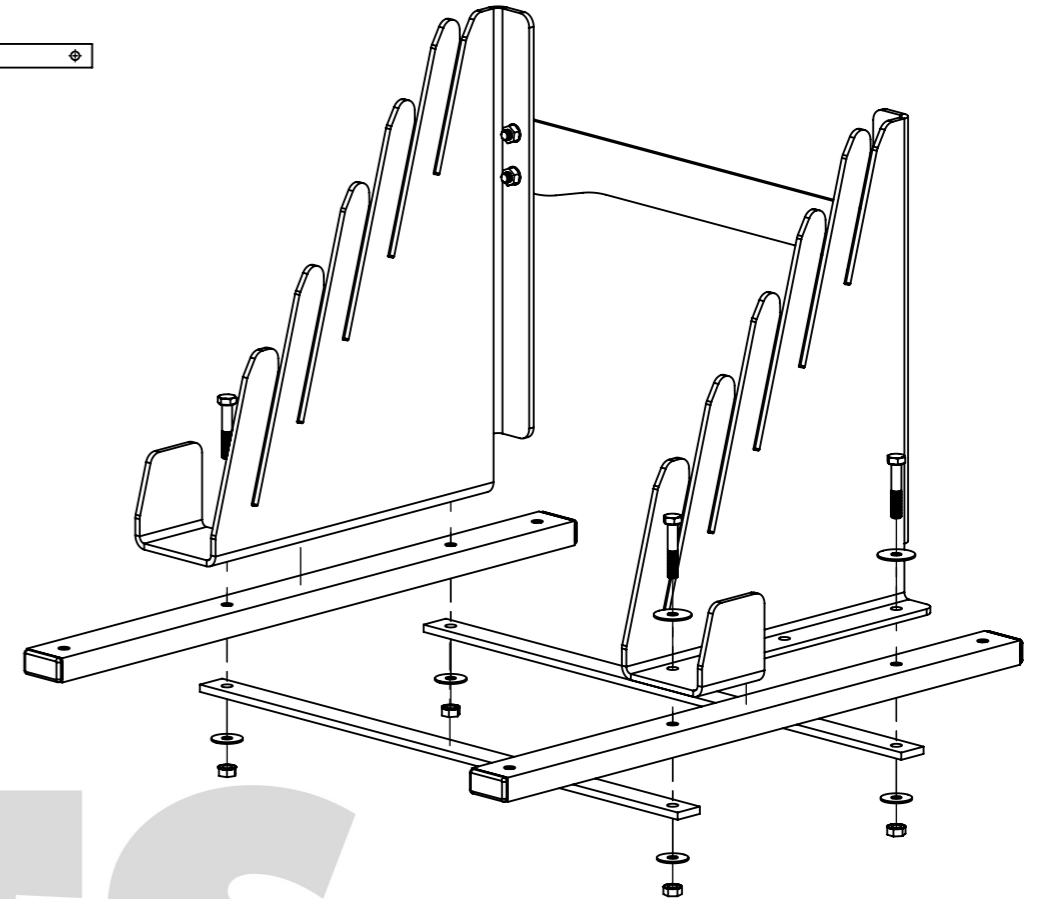
1. HAND TIGHTEN ALL FASTENERS UNTIL FINISHED

-  **X 4** (M8 X 20)
(F2501)
-  **X 4**
(F891)
-  **X 4**
(F936)
-  **X 1**
(TH4848)
-  **X 1**
(TH4849)
-  **X 1**
(TH4851)

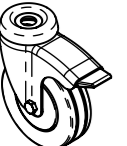

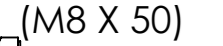






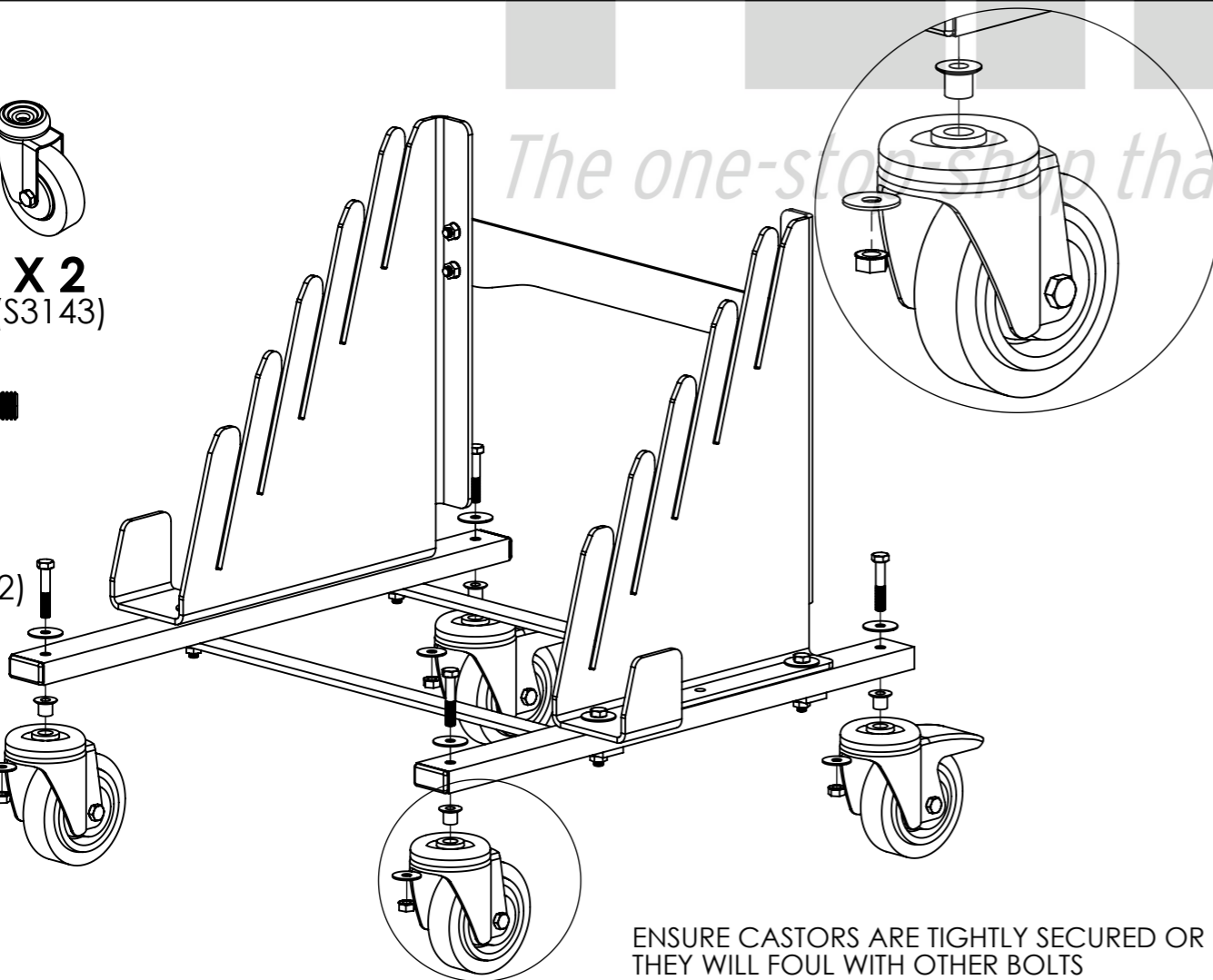
2.

-  **X 2**
(TH5059)
-  **X 2**
(TH5141)
-  (M8 X 45)
-  **X 4**
(F2504)
-  **X 8**
(F1002)
-  **X 4**
(F936)



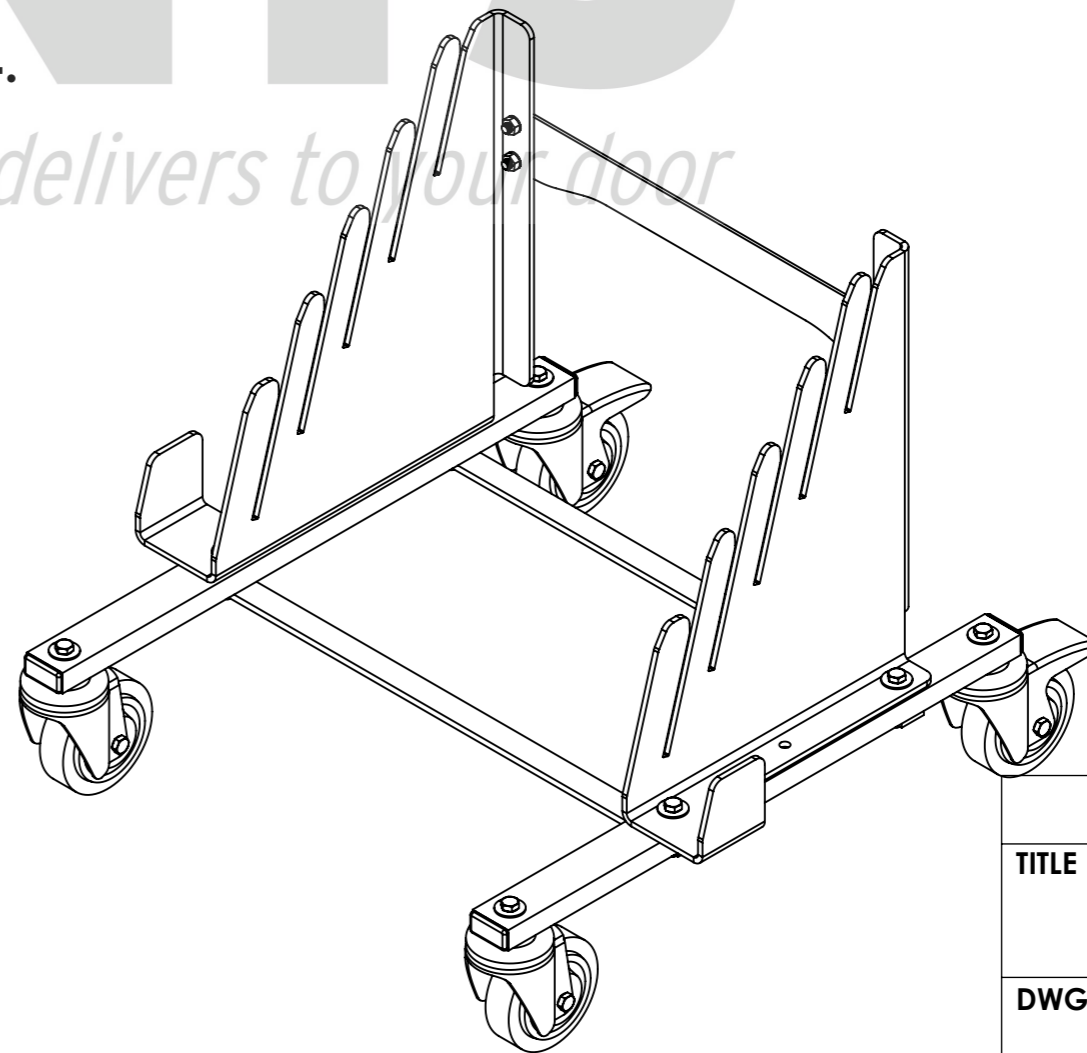
3.

-  **X 2**
(S3848)
-  **X 2**
(S3143)
-  (M8 X 50)
-  **X 4**
(F815)
-  **X 8**
(F1002)
-  **X 4**
(S3849)
-  **X 4**
(F936)



ENSURE CASTORS ARE TIGHTLY SECURED OR THEY WILL FOUL WITH OTHER BOLTS

4.



DOUGHTY

TITLE	TANK TRAP TROLLEY
DWG NO	T54252 SHEET 2 OF 3

1.

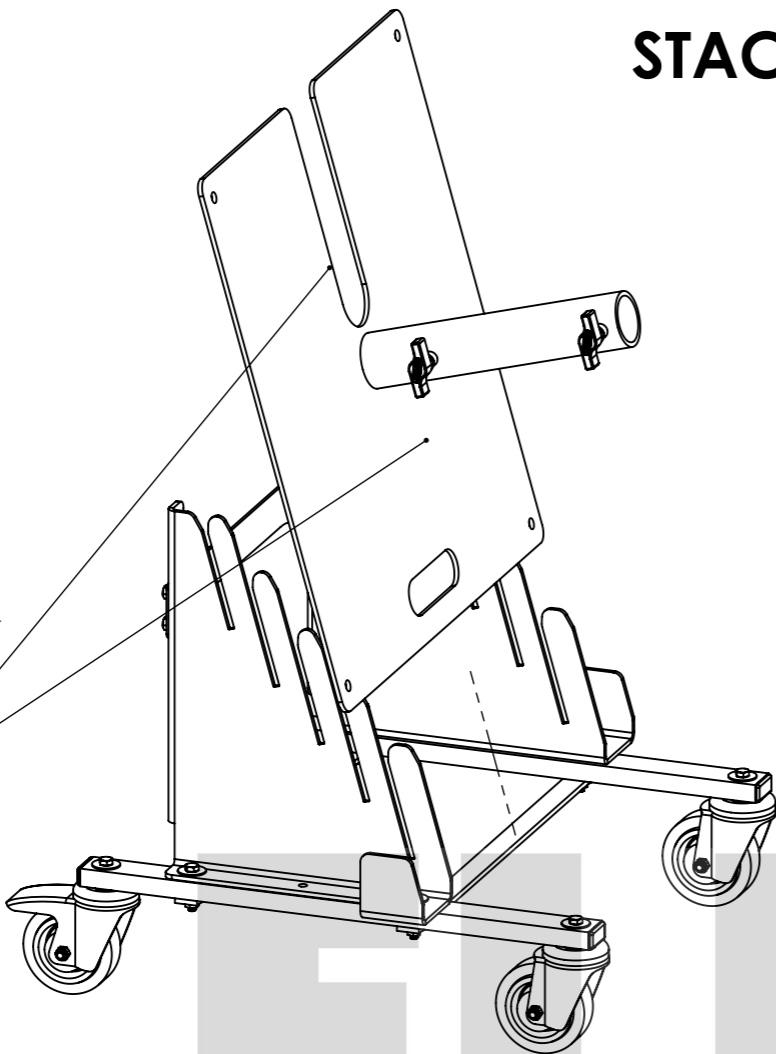


POTENTIAL FINGER TRAP

i) START STACKING FROM THE FRONT OF THE RACK.

ii) ENSURE TANK TRAP IS FACING SLOT SIDE UP.

iii) PLEASE ENSURE TANK TRAP KNOB IS PARALLEL TO BASE PLATE.

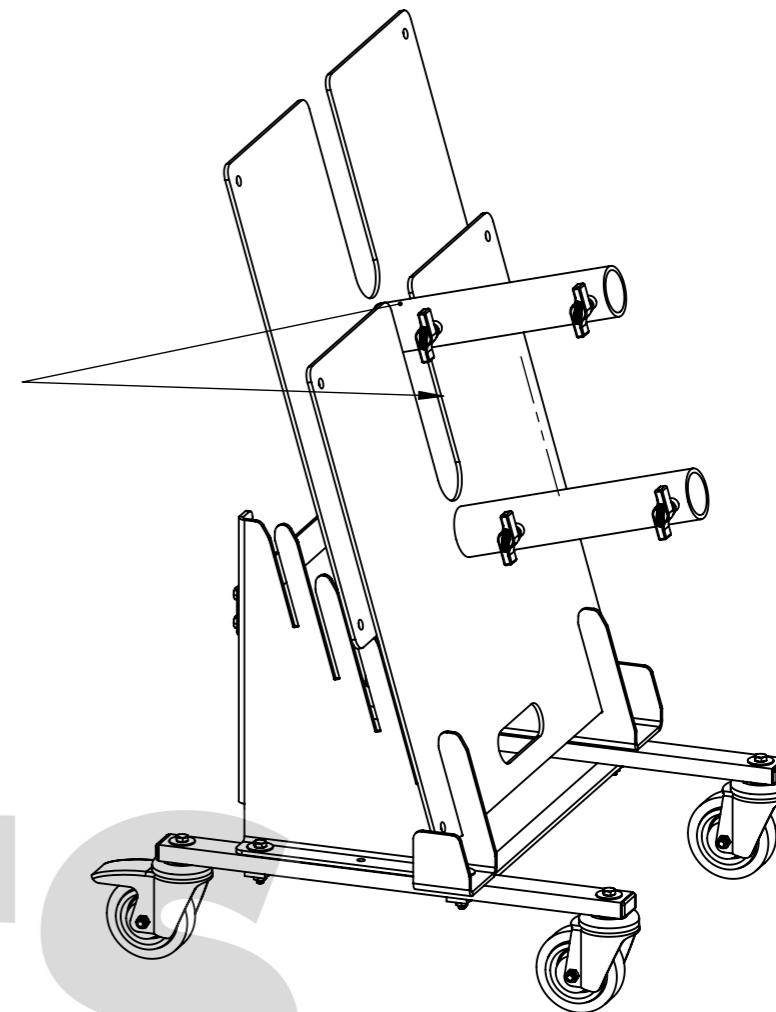


STACKING INSTRUCTIONS

2.

i) LINE UP SECOND TANK TRAP RECEIVER WITH THE SLOT ON THE FIRST PLATE

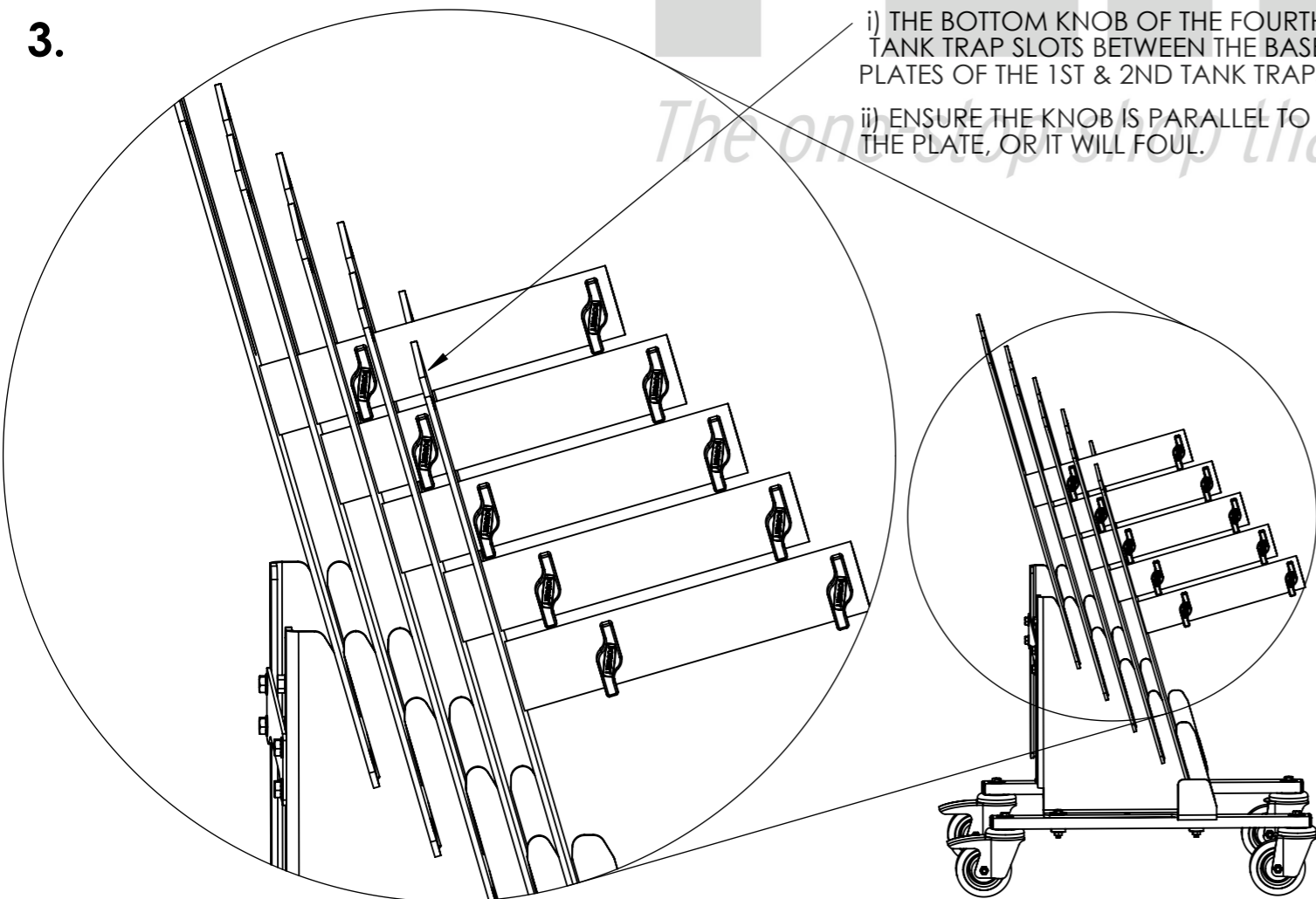
ii) REPEAT STEP



3.

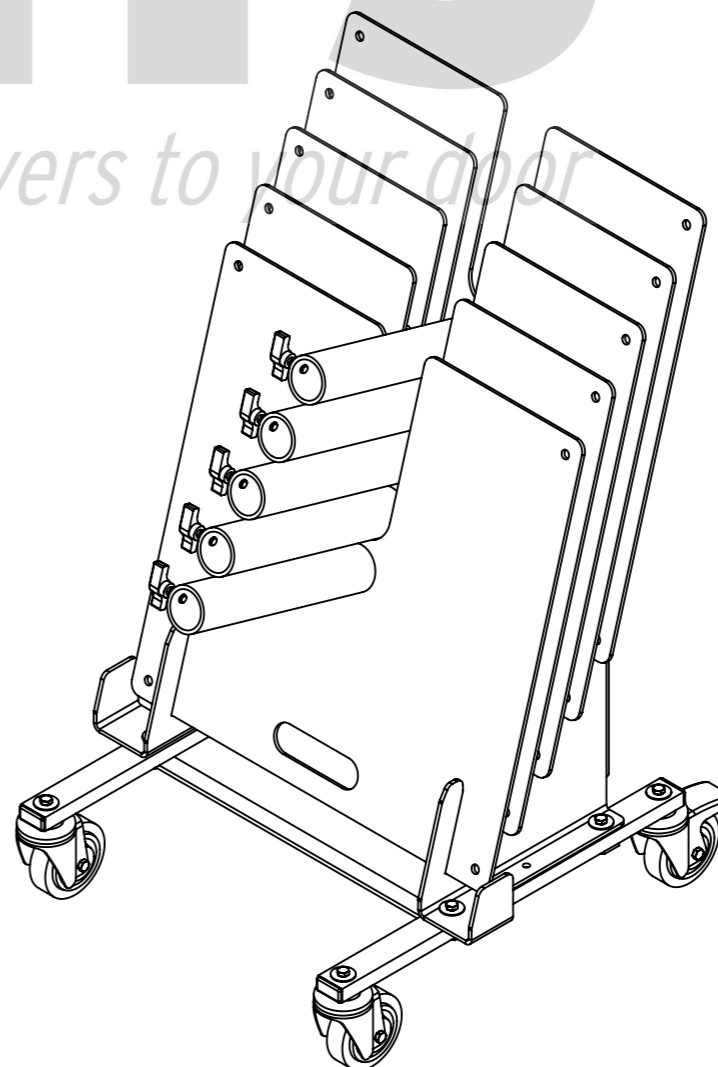
i) THE BOTTOM KNOB OF THE FOURTH TANK TRAP SLOTS BETWEEN THE BASE PLATES OF THE 1ST & 2ND TANK TRAPS.

ii) ENSURE THE KNOB IS PARALLEL TO THE PLATE, OR IT WILL FOUL.



4.

i) REPEAT STEP 3 FOR FINAL PLATE (BOTTOM KNOB WILL FIT BETWEEN SECOND AND THIRD BASE PLATES).



DOUGHTY

TITLE

TANK TRAP TROLLEY

DWG NO

T54253

SHEET 3 OF 3