

BILT HARD

MODEL # GCC-1201



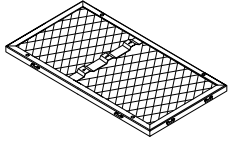
Using tips:
Video on YouTube



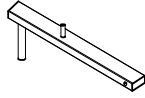
our website: bilthardusa.com

1. Please read, understand and follow all instructions before using this product.
2. Do not exceed the overall maximum load capacity of 400lb (180kg). Weight rating based on evenly distributed load
3. Do not load items at the top edge of the panel. Remove panels before loading oversized items.
4. Please do not allow children to use the cart without supervision. This car is not a toy.
5. Please do not use this cart to carry passengers.
6. This car is not used on the highway.
7. Don't go over 5 MPH (8 KPH).
8. If any parts are damaged, damaged, or improperly placed, do not use the cart until replacement parts are obtained,
9. Do not use this cart on roads that may cause damage to the tire .
10. It is recommended to check the cart for damage before each use.
11. These notes are retained for further information.

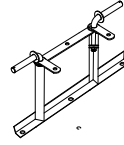
Parts



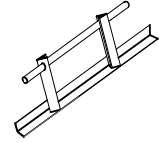
1
Bed 1 pc



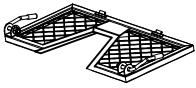
2
Yoke 1 pc



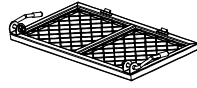
3
Front axle 1 pc



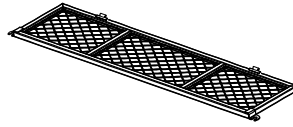
4
Rear axle 1 pc



5
Front panel 1 pc



6
Rear panel 1 pc



7
Side panel 1 pcs



8
Wheels 4 pcs



9
Handle 1 pc



10
Rear Axle Brace 2 pcs



11
Steering Connector 1 pc



12
Front Strut 1 pc

Hard ware



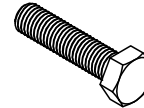
13
Carriage bolt Set
M8*20mm
7 pcs



14
Carriage bolt Set
M8*150mm
1 pc



15
Hex bolts M8*20mm
2 pcs



16
Hex bolts M8*60mm
1 pc



17
Washers M8
11 pcs



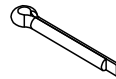
18
Lock nut M8
11 pcs



19
Washers M12
4 pcs



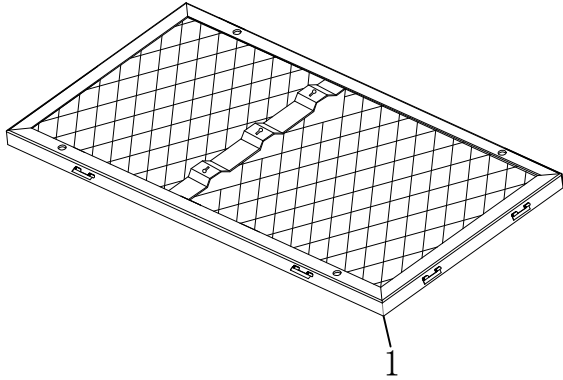
20
Lock nut M12
4 pcs



21
Cotter pins
1 pc

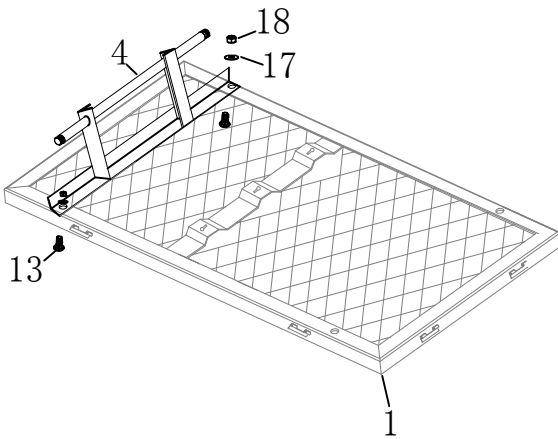


22
Fence assembly pins
8 pcs



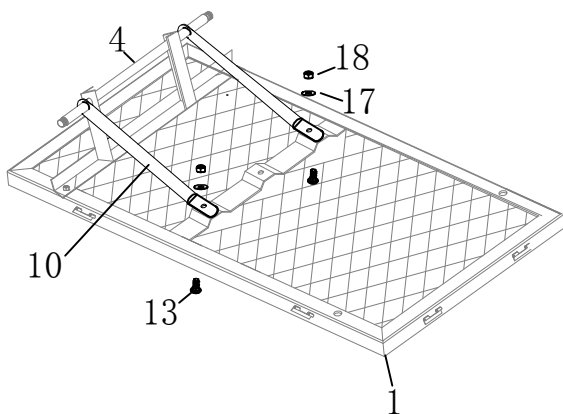
STEP 1: PREPARE ASSEMBLY

Turn the cart bed (1) upside down.
Use the cardboard from the carton to keep from scratching or damaging the finish.



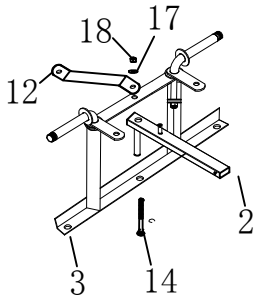
STEP 2:

Align the Rear Axle(4) with one end of the bed and loosely fasten using two M8*20mm Carriage Bolt Sets(13) two washers M8(17)and two lock nuts M8(18)



STEP 3:

Ensuring the small mounting hole will be flush with the garden bed ,place the Rear Axle Braces (10)on the rear axle(4)
Install two M8*20mm Carriage Bolt Set (13) through the underside of each Axle Brace (10) using two washers M8(17)and two lock nuts M8 (18)

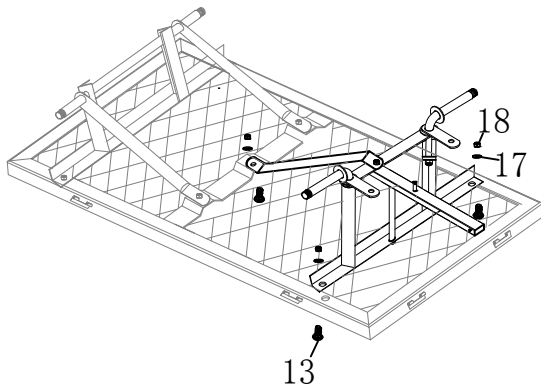


STEP 4:

Installd M8*150mm CarriageBolt Sets(14) from center of the front Axle(3),Ensure all components are installed in the correct direction,refer to photo shown.

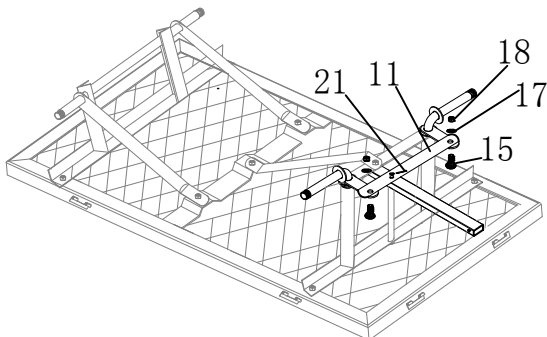
Align the round tube of Yoke (2) on the insideof the bracket on Front Axle (3).

Place Front Strut (12) onto the bolt, and using one washers M8(17)and one lock nuts M8 (18),as shown, NoTE: If bolt seems to short, check that the bolt head is fully inserted into the square mounting hole on the axle.



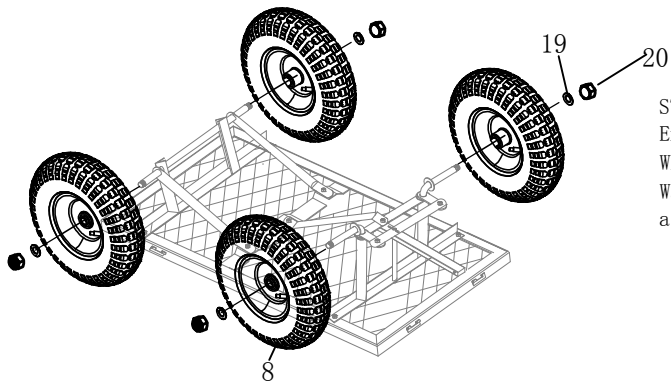
STEP 5:

Ensuring the yoke is facing the front of the bed (not the center), secure the front axle to the bed using three M8x20mm Carriage Bolt Sets (13). and using three washers M8(17)and three lock nuts M8 (18)

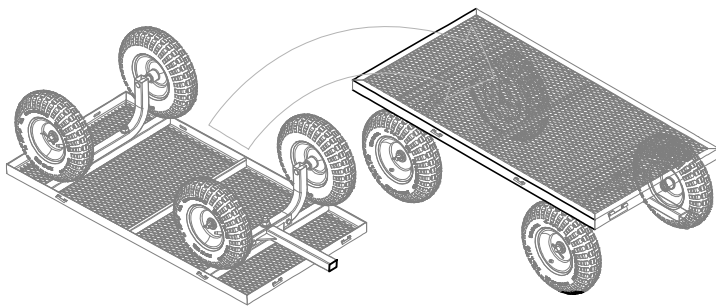


STEP 6:

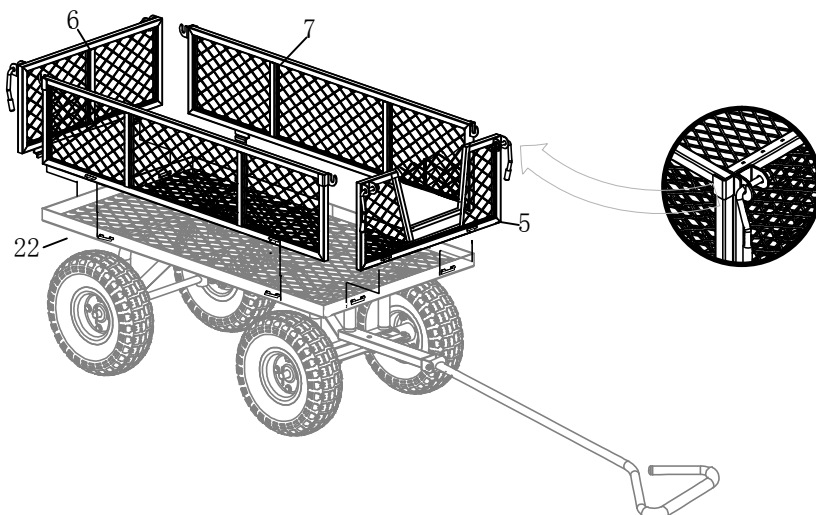
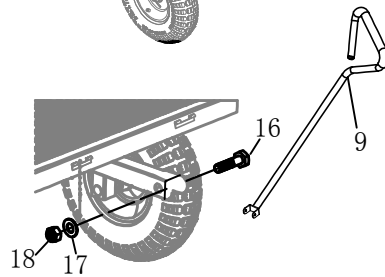
Ensuring the yoke is facing the front of the bed Place Steering Connector (11) over the cotter pin (21)peg on the yoke. Align the front axle pivoting spindles with the steering connector and loosely fasten using two M8x20mm Hex Bolt Sets (15) and using two washers M8(17)and two lock nuts M8 (18),as shown,



STEP 7:
Ensuring the valve stem is facing outward, place Wheel (8) onto the axle and secure using one M12 Washer (19) and M12 Lock Nut (20). Repeat until all wheels have been securely fastened.



STEP 8: Flip the cart upright.
Align Handle (9) with the yoke and firmly secure using one M8x60mm Bolt Set (16). and using two washers M8 (17) and two lock nuts M8 (18), as shown



STEP 9: Ensuring the flat sides of the panels face the inside of the cart, connect Front Panel (5), Back Panel (6), and Side Panels (7) to the bed using Fence Assembly Pins (22).