

# Guide to Assembly & Usage

## BiGDUG Tool Trolley



### Information

If in doubt, contact your supplier



Read this guide thoroughly before commencing assembly and retain for future reference



Before commencing assembly, unpack carefully and check that all components ordered are included



Assembly should be undertaken by a minimum of two competent people



Tools – 2 and 3 Philips screwdrivers, 13mm spanner



### Caution

During assembly, ensure to:



Take care during assembly and in use, particularly when lifting or stretching and when using tools



Wear appropriate safety clothing – protective gloves and footwear are recommended



Build on a suitable level floor, which is strong enough to support the load and allow adequate working space



Dispose of packaging materials responsibly



### Warning

Rules for the safe use of tool trolley:



Ensure these instructions are retained for reference and that users are aware of the rules for safe use



Never climb on the structure or stand on the tool trolley



Do not lean or support ladders, steps, or other objects against tool trolley



Do not use in damp or wet conditions



This product is designed for hand loading only



Ensure that the maximum load carrying capacities are not exceeded



Please refer to the loading information supplied for details

### Loading information

#### BiGDUG Tool Trolley

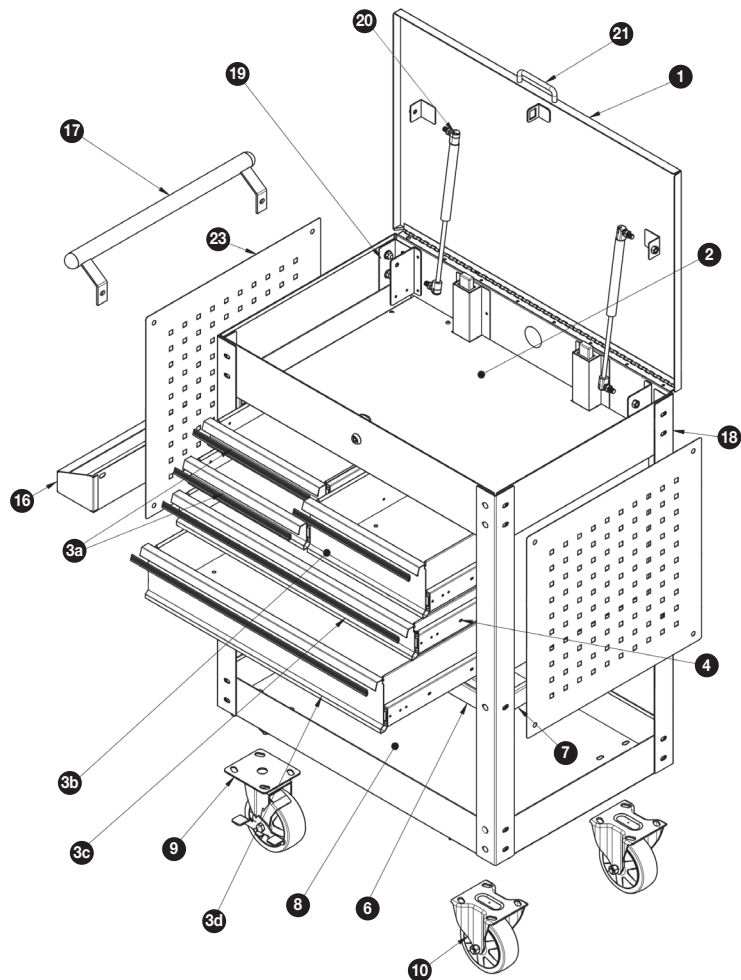
##### Shelf Load Capacities

Maximum permitted shelf capacities are based on UDL<sup>1</sup>.

**IF YOU ARE IN ANY DOUBT REGARDING LOAD CAPACITIES, PLEASE CONTACT YOUR SUPPLIER**

<sup>1</sup>UDL = Uniformly Distributed Load

BiGDUG Tool Trolley	
DRAWER CAPACITY	TOTAL CAPACITY
30kg	300kg



#### COMPONENT CHECK LIST

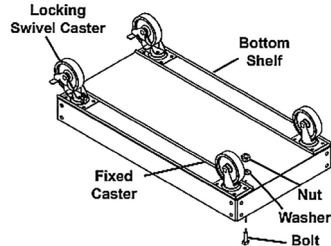
Component	Quantity	Component	Quantity	Component	Quantity
1 Lid	1	7 Bottom Shelf	1	16 Side Handle	1
2 Chest	1	8 Locking Swivel Castor	2	17 Post	4
3a Top Left Drawer	2	9 Fixed Castor	2	18 Bracket	4
3b Top Right Drawer	1	10 M8 x 14 Bolt	20	19 Gas Strut	2
3c Middle Drawer	1	11 M8 Washer	16	20 Lid Handle	1
3d Bottom Drawer	1	12 M8 Nut	20	21 M4 x 6 Screw	2
4 Drawer Slider	10	13 M8 x 14 Bolt	36	22 Side Panel	2
5 Front/Back Cross Support	2	14 M8 Nut	40		
6 Side Cross Support	2	15 Tray	1		

If you have any missing components please take note of the part name and contact your supplier

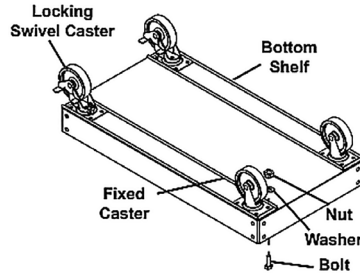
# BiGDUG Tool Trolley

## 1 Do not tighten bolts fully until instructed to do so.

Attach two Fixed Casters **9** to one side of the Bottom Shelf **7**, using eight sets of Bolts **10**, Washers **11** and Nuts **12**.

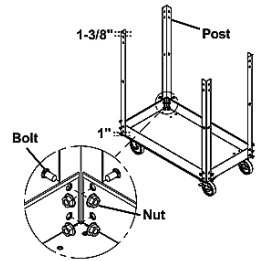


## 2 Attach two Locking Swivel Casters **8** to the other side, using eight sets of Bolts **10**, Washers **11** and Nuts **12**.

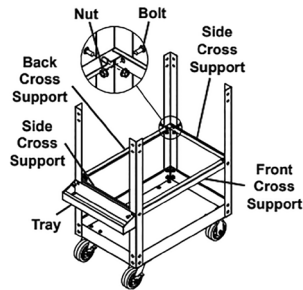


## 3 Attach Posts **17** to the outside corners of the Bottom Shelf, using sixteen sets of Bolts **13** and Nuts **14**.

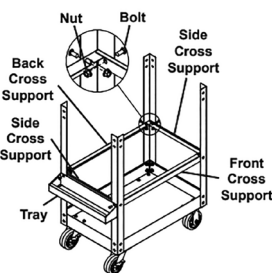
Note: Make sure the bolt holes on the upper ends of Posts measure 1-3/8" from the top and the lower holes measure 1" from the bottom ends.



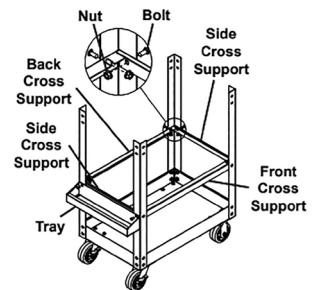
## 4 Attach Front/Back Cross Supports **5** to the inside of Posts using four sets of Bolts **13** and Nuts **14**.



## 5 On the same side as Swivel Casters, attach a Side Panel **23** and Tray **15** to the outside, and a Side Cross Support **6** to the inside of Posts using two sets of Long Bolts **10** and Nuts **14**.

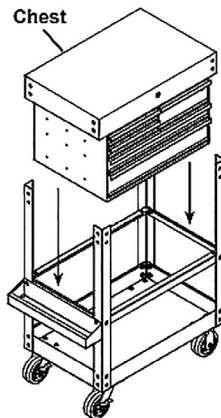


## 6 On the other side, attach the remaining Side Cross Support **6** and Side Panel **22** to the inside of Posts using two sets of Bolts **13** and Nuts **14**.

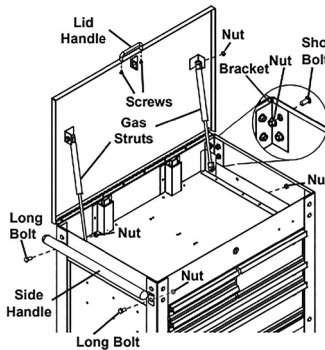


## 7 Do not attempt to lift and lower on to cross Supports without assistance

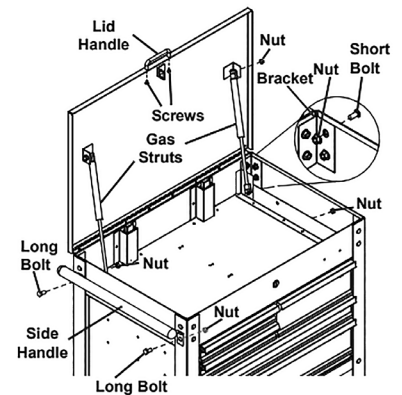
With assistance, lift up the chest **2**, then lower it carefully between the Posts until its bottom edges rest on the Cross Supports.



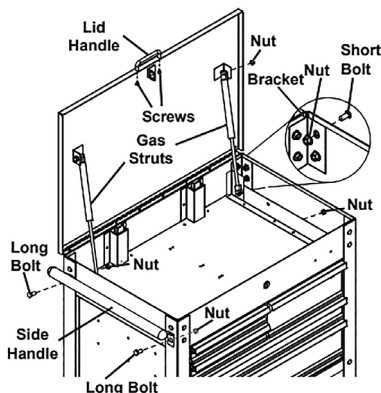
## 8 Attach Side Handle **16** to lower holes on same side as Locking Swivel Casters, using two sets of Long Bolts **10** and Nuts **14**.



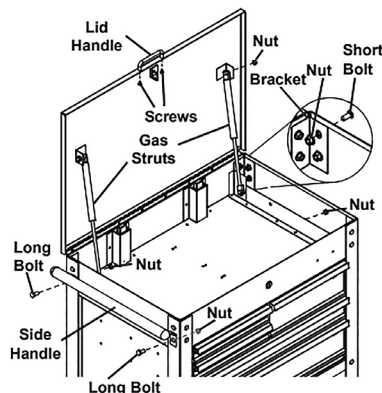
## 9 Attach Lid Handle **20** using two Screws **21**.



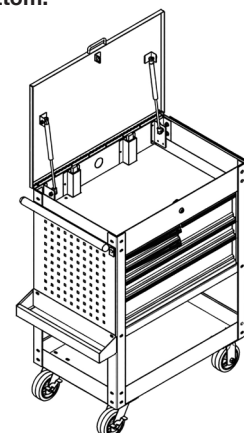
## 10 Place one Bracket **18** in each corner of Chest. Attach Posts to chest using fourteen sets of Bolts **13** and Nuts **14**.



## 11 Attach Gas Struts **19** using four Nuts **12**.



## 12 Tighten all hardware, starting at the bottom.



Note: Illustrations not to scale