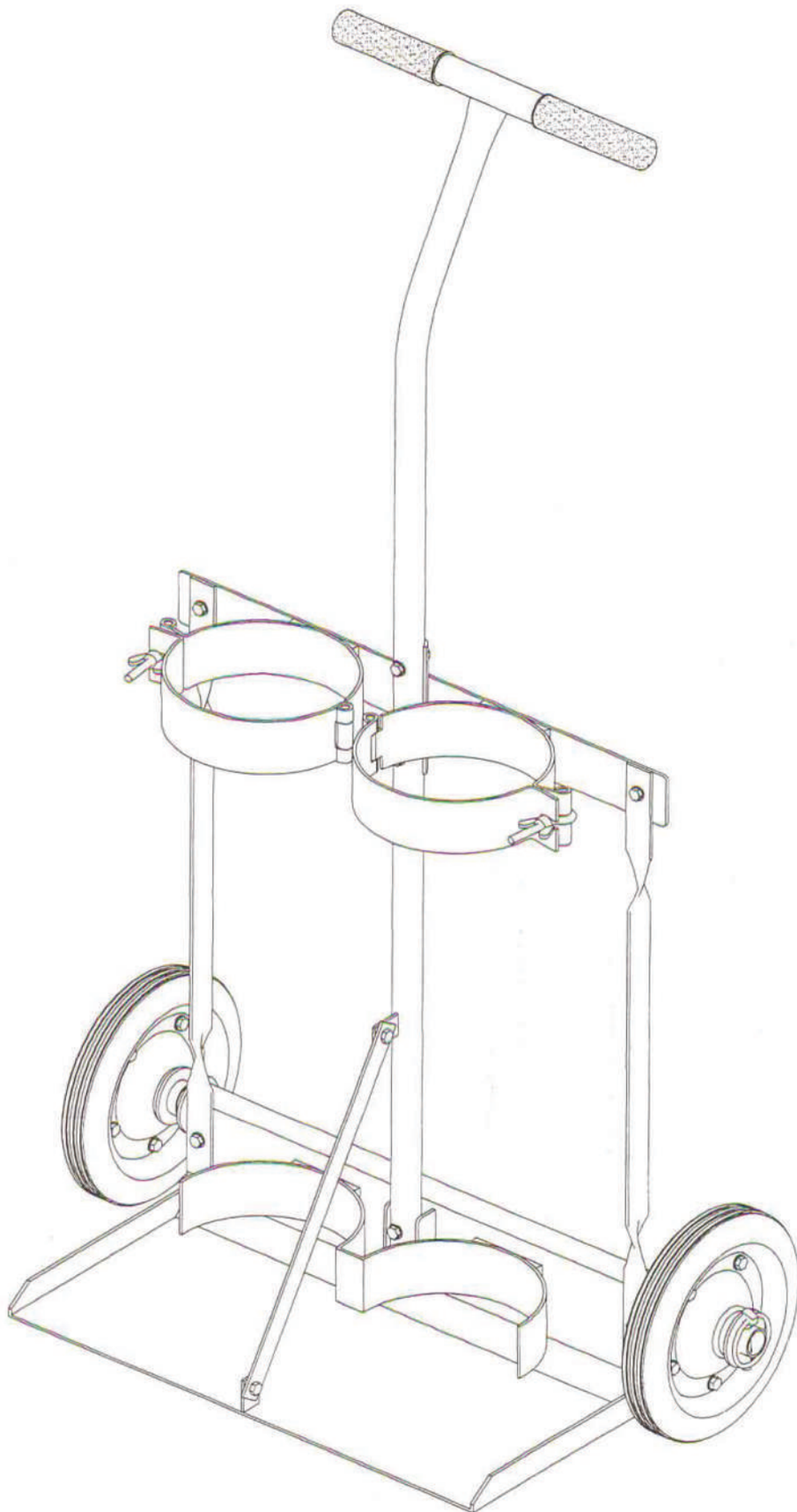


Cylinder Trolley

TOPARC



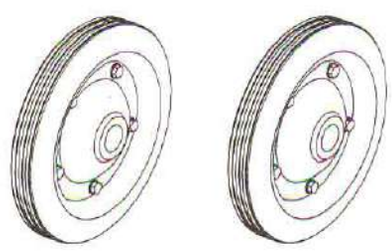
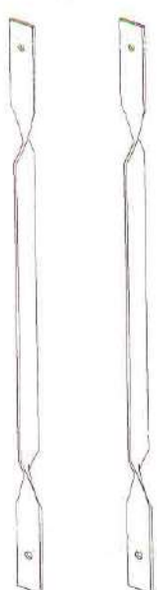
ITEM NO.	DESCRIPTION	QTY.
A	BOLT M8 x 35	2
B	WASHER M8	4
C	NYLOCK NUT M8	2
D	BOLT M6 x 35	2
E	BOLT M6 x 12	6
F	WAHSER M6	16
G	NYLOCK NUT M6	8
H	FLAT WASHER 1"	4
I	SPRING WAHSER 1"	2
J	WHEEL SPACER	2
K	LYNCH PIN	2
L	WRENCH	2

ITEM NO.	DESCRIPTION	QTY.
1	DIVIDER	1
2	MAIN PIPE	1
3	T-HANDLE PIPE	1
4	SIDE SUPPORT BARS	2
5	WHEEL	2
6	CYLINDER SUPPORT BRACKET	1
7	BASE	1



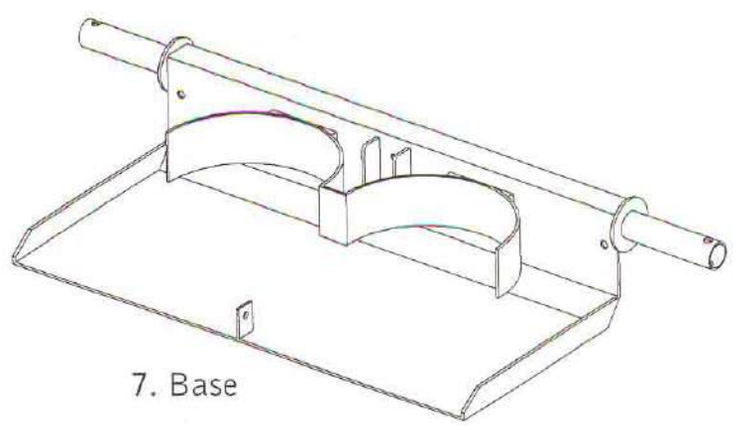
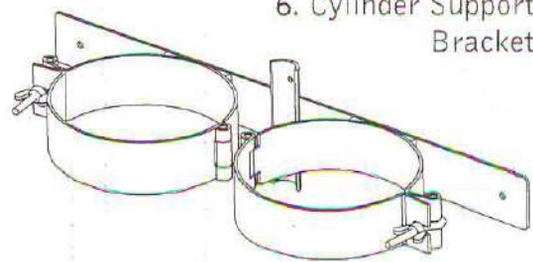
1. Divider 2. Main Pipe 3. T-Handle Pipe

4. Side Support Bars



5. Wheel

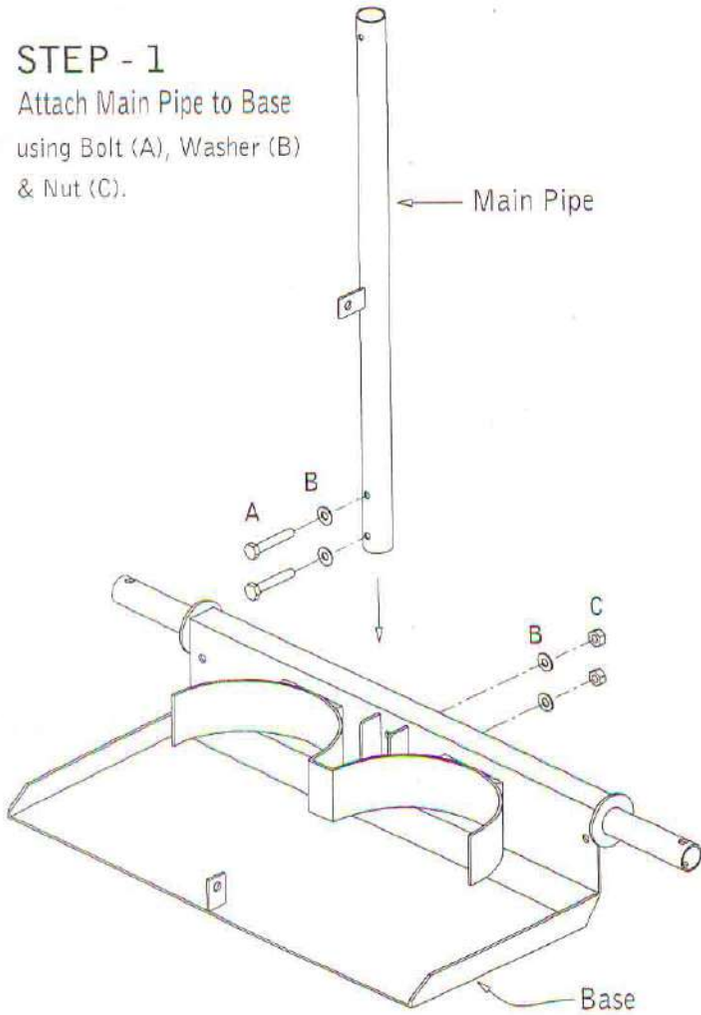
6. Cylinder Support Bracket



7. Base

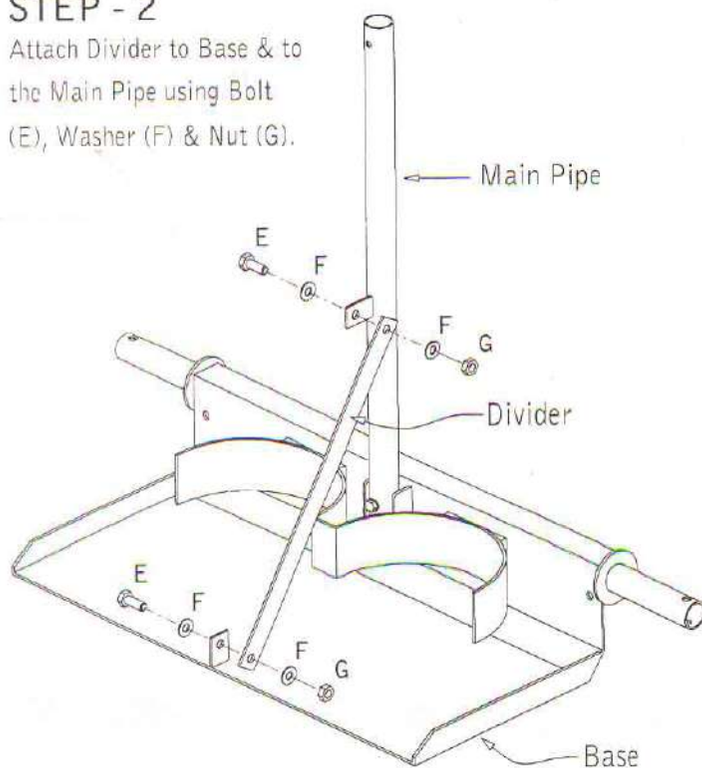
STEP - 1

Attach Main Pipe to Base using Bolt (A), Washer (B) & Nut (C).



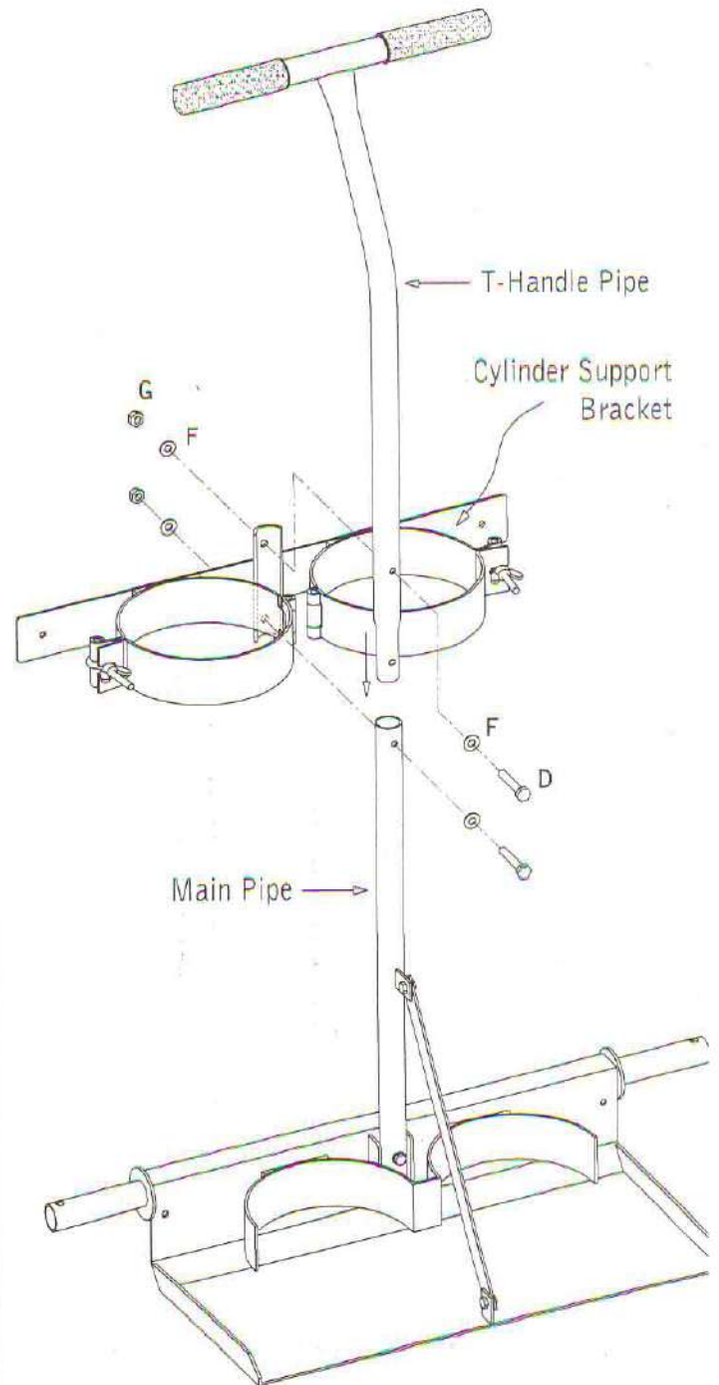
STEP - 2

Attach Divider to Base & to the Main Pipe using Bolt (E), Washer (F) & Nut (G).



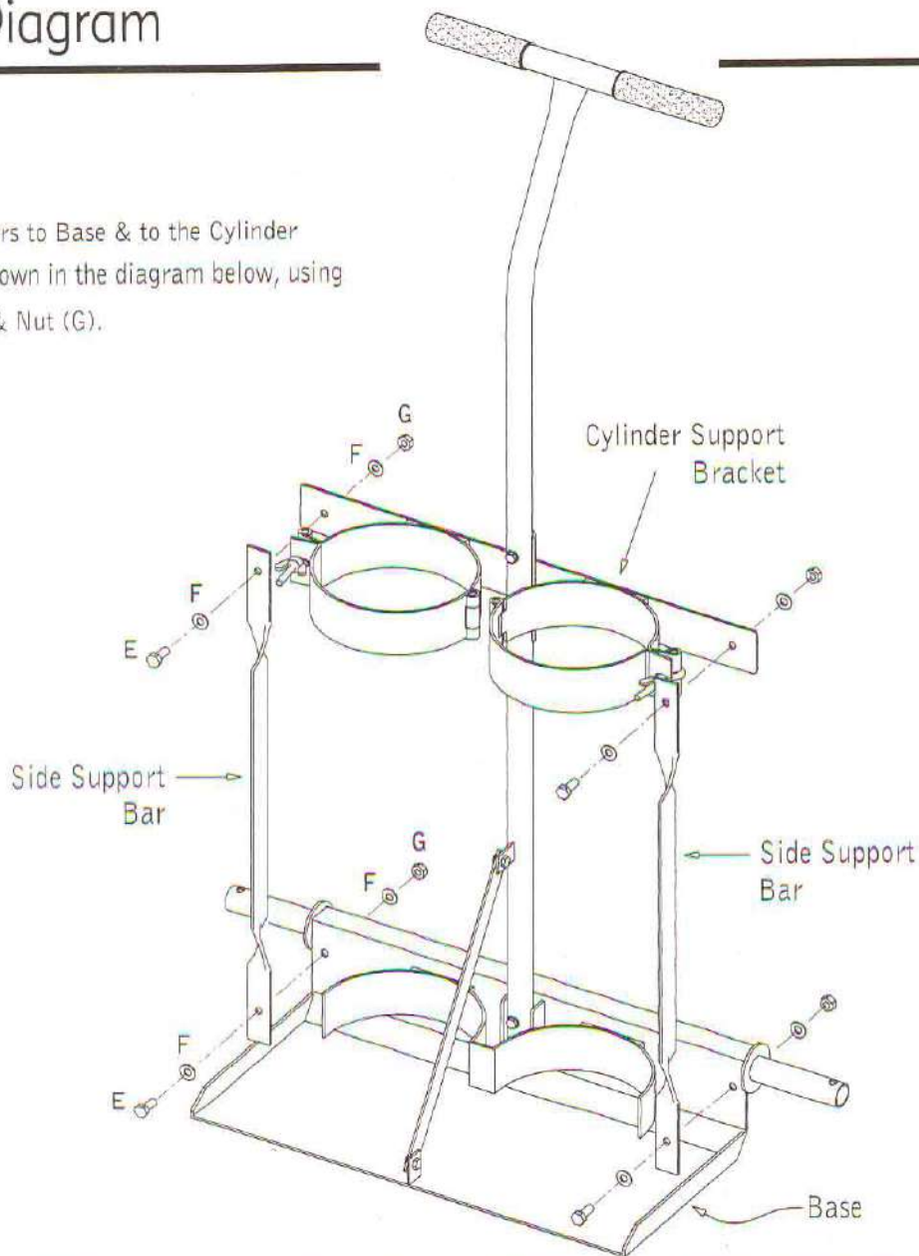
STEP - 3

Insert T-Handle Pipe into Main Pipe. Then fit the Cylinder Support Bracket and tighten it with Bolt (D), Washer (F) & Nut (G).



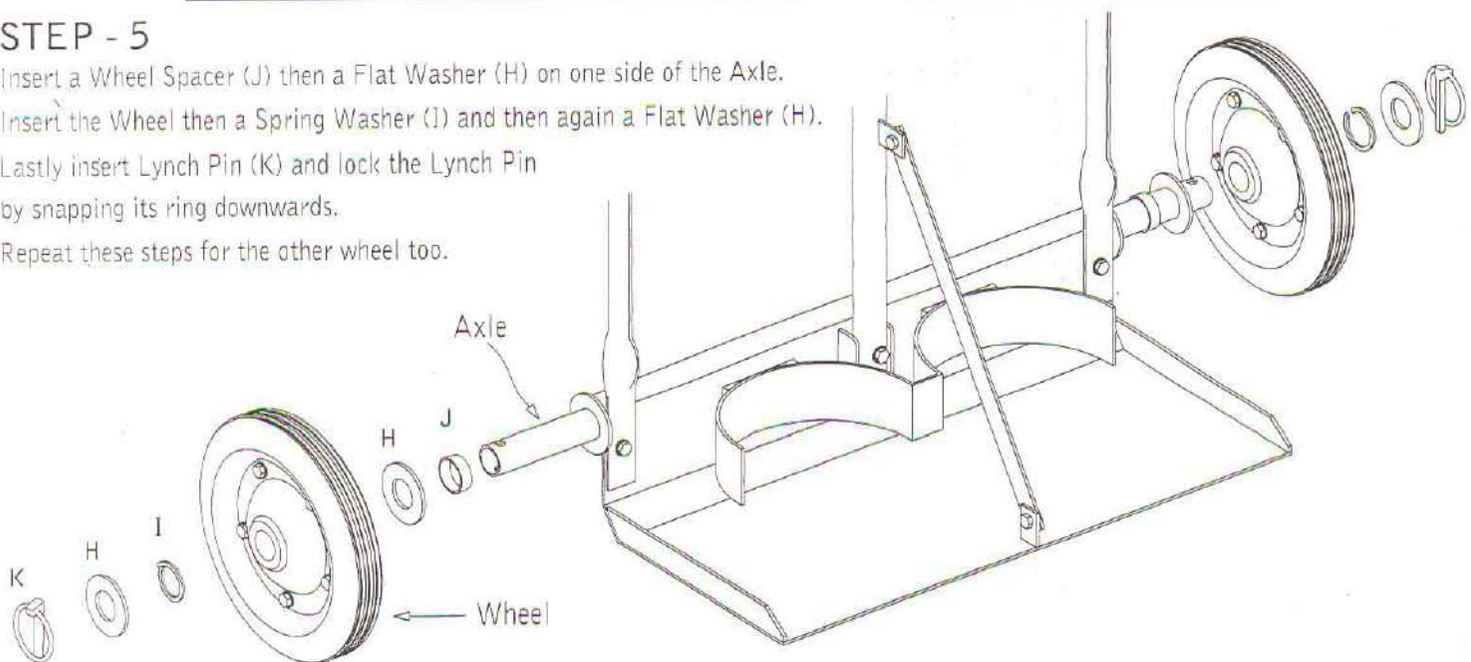
STEP - 4

Affix Side Support Bars to Base & to the Cylinder Support Bracket as shown in the diagram below, using Bolt (E), Washer (F) & Nut (G).



STEP - 5

Insert a Wheel Spacer (J) then a Flat Washer (H) on one side of the Axle.
Insert the Wheel then a Spring Washer (I) and then again a Flat Washer (H).
Lastly insert Lynch Pin (K) and lock the Lynch Pin by snapping its ring downwards.
Repeat these steps for the other wheel too.



Your Cylinder Trolley is ready to use.