

1. Assemble wheel/axle unit (18 through 23) as shown in Fig. 1A. Be sure #3 and #6 are tight on #1.
2. Place all parts of machine on flat surface with front down as shown in Fig. 1B (tank outlet hole and valve assembly #8 will be in up position).
3. Screw valve assembly #8 into tank, place manifolds #7 on valve assembly. Slide on/off lever #12 in valve lever hole (make sure lever is pointed away from handle #14).
4. Attach left leg #10 on tank using #4 bolts. Place roller #9 on stub axle provided, place right leg #3 stub axle in other end of roller. Attach leg to tank, make sure manifolds are in holes provided before tightening bolts #4.
5. Install stand shaft #6 in bracket provided, place plastic caps on each end. Install wing nut #5.
6. Install handle #14 and valve lever bracket #11 onto tank as shown using bolts #13.
7. Install wheel assembly Fig. 1A into leg brackets. Make sure all bolts are tight.

PARTS LIST

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|--------------------------|-------------------------|------------------------|------------------------------|
| 1. Tank cap | 7. Manifolds, 2 used | 13. 4 bolts 1/4x1" | 19. Wheels, 2 used |
| 2. Tank 4-gallon | 8. Valve assembly | 14. Handle | 20. 3/8" nuts, 2 used |
| 3. Right leg | 9. Roller | 15. 1/2" nipple | 21. Lever cap |
| 4. 4 leg bolts 5/16x1/2" | 10. Left leg | 16. Valve | 22. Adjusting lever, 2 used |
| 5. Wing nut | 11. Valve lever bracket | 17. 1/2" manifold T | 23. Wheel adjustment, 2 used |
| 6. Stand shaft and caps | 12. Valve lever | 18. Axle bolts, 2 used | |

FIG. 1A

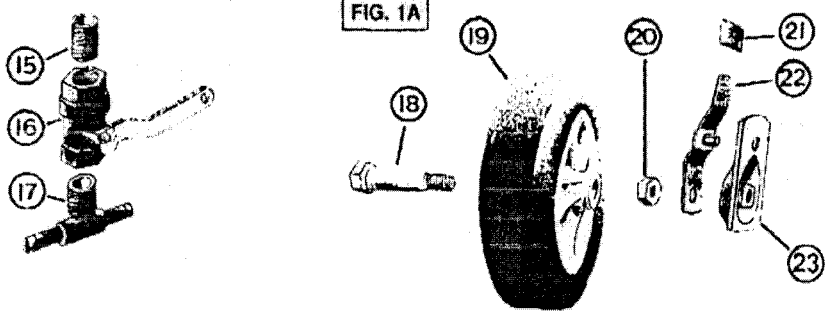


FIG. 1B

