

#AGS2 LEONARD GARDEN SCOOT ASSEMBLY INSTRUCTIONS





#AGS2010

AGS1002...... Tractor seat only AGS2002...... Threaded seat post AGS1003...... Black poly tray AGS1007...... Handle AGS2004...... Flat free wheel AGS2005...... Steering link AGS2006...... Wire basket AGS2008...... Steering arm AGS2009...... Rear axle AGS2010...... Hardware set AGS2011..... Rear axle spacers AGS2012...... Steering bearings (One side only) AGS2013...... Tray supports

TOOLS NEEDED

- 3/8", 1/2" and 11/16" sockets or wrenches
- Phillips screwdriver



STEP 1: Remove contents of package and place the components on a flat work surface. Check to ensure you have everything prior to beginning assembly. If anything is missing, or you have any questions, please watch our assembly video on amleo.com, search AGS2. Or contact us at 1-800-543-8955.

STEP 2: Rotate the left and right steering arms so that the front wheel spindles extend outward from frame.



STEP 3: Place the steering link bar over the steering spindle arms and align holes. Secure each end with solid shank bolts, placing the larger washer between the link bar and

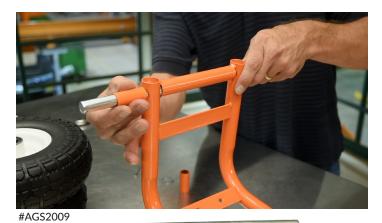


steering spindle arm. Secure with smaller washer and nylon nut. Over-tightening will cause steering to be stiff.

STEP 4: Place steering arm under welded frame section and over the steering link, align-



ing the holes. Secure from top with bolts, being sure to place larger washer between metal parts, then secure with smaller washer and nylon nuts. Tighten with wrench or socket. Over-tightening will cause steering to be stiff.



STEP 5: Slide rear axle through the frame and space evenly. Slip an axle spacer over each end of the axle, then add the wheels, remembering to face the off-set #AGS2011 wheel hubs towards frame. Then add axle washers and cotter pins. Use pliers to bend over cotter pins to secure. Install front wheels using the same method.



Slip end of handle into the steering arm and secure with bolt, washer and nut. Tighten securely.



STEP 9: No tools are required to attach the included wire basket. Simply slip the basket bracket through the frame, diagonally, rotate, then push bracket down into the frame.



STEP 6: Align plastic tray holes with frame holes and tray support bars. Secure using bolts, washers and nuts. Tighten securely.



STEP 8: Fasten seat post to tractor style seat and secure using large phillips counter sunk bolts, washers and nylon nuts. Tighten securely. Align threads of seat post into frame and turn clock-wise to lower the seat. Secure in place with supplied cotter pin. Bend over the pin ends with pliers to prevent seat from coming out of the frame.





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