rear wheel brackets [5] to the base [1].



Hardware

(A) Handle Grip	x1
(B) Steering Bearing	x1
(C) 1/2" Steering Bolt	x1
(D) 1/2" Steering Washer	x1
(E) 1/2" Steering Locknut	x1
(F) Clevis Pin/Cotter Pin	x1
(G) 5/8" Wheel Locknut	x2
(H) 5/8" Wheel Bolt	x4 .
(I) 8"x2.5 Wheel	x4
(J) Locking Plugs	x27
(K) 5/16" Mounting Bolt	x42
(L) 5/16" Mounting Nut	x42
(M) Wheel Washer	x4
(N) Wheel Caps	x4
(A) Rungoo Cord	v1

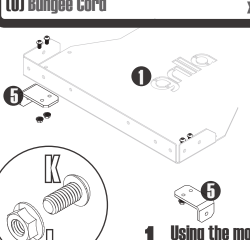
Included

(O) Handle	x1
(1) Frame base	x1
(2) Steering Assembly	x1
(3) Top Frame Short	x2
(4) Top Frame Long	x2
(5) Rear Wheel Bracket	x2
(6) Frame Stiffener	x2
(7) Cart Legs	x4 .
(8) Cover Panels	X8

Tools Needed

- 5/16", 1/2", 1" Open ended Wrench or an Adjustable Cresent Wrench of size.
- -IMPORTANT- Your 4 Exisitna Silverbac Cart screws

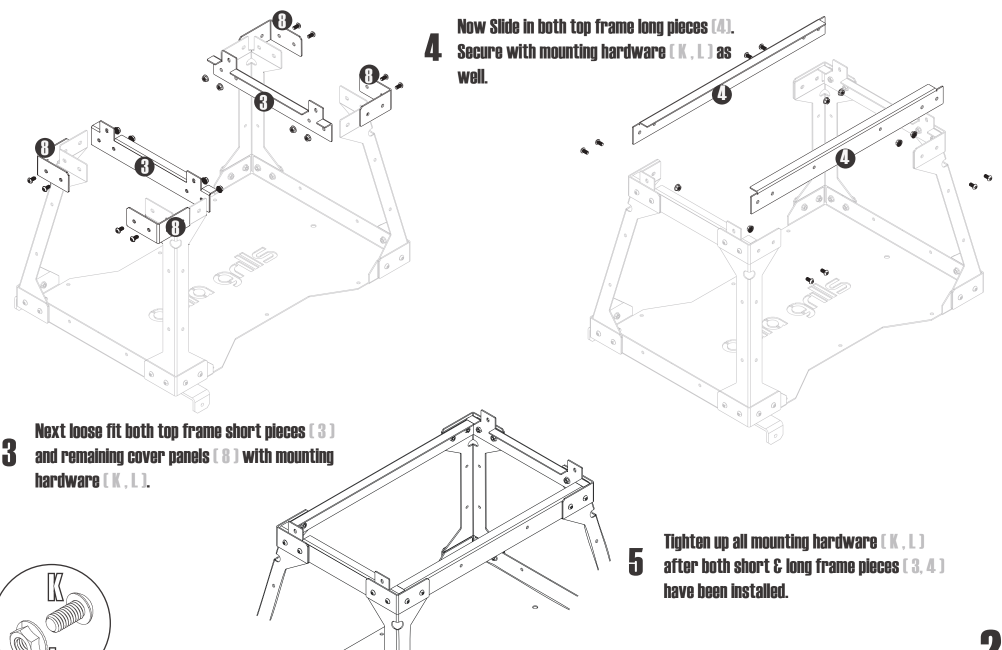
*Make sure Legs are facing Inward



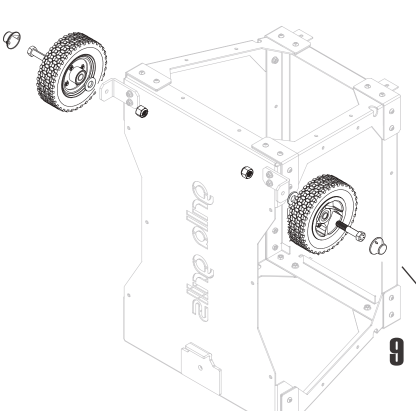
Using the mounting hardware (K , L) mount the

Attach the four cart legs [7] to the frame base [1]. Each leg gets a cover panel (8). All secured with mounting hardware [K.L].

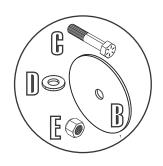




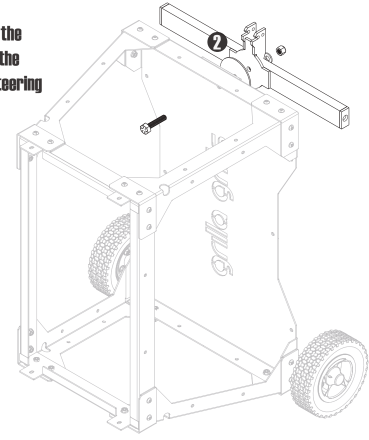




On the opposite end install the steering assembly [2] to the frame base (1). Use the steering hardware (B , C , D , E).



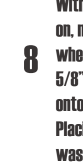
Once wheels are in place install wheel caps (N).



Turn the cart on one end with the rear wheel bracket (${\bf 5}$) facing up. Mount the two 8" wheels [1] with 5/8" wheel bolts (H) and locknut (G) and Wheel washer (M).

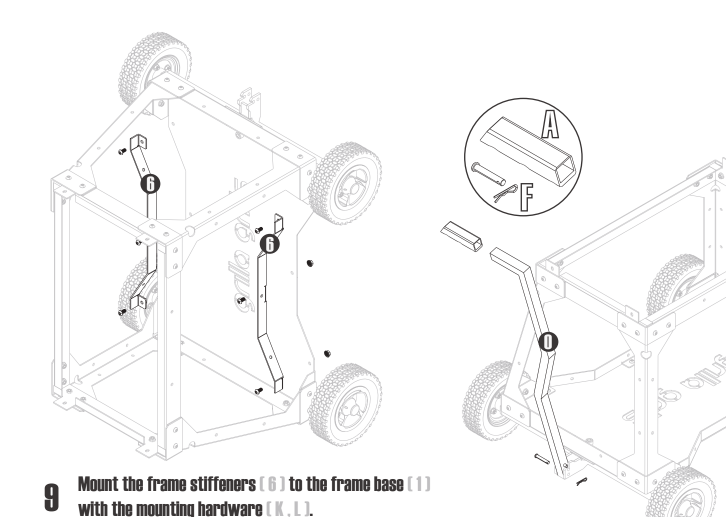


Left (L) and Right (R) Identification marks are on each wheel inside the rim.



With the steering assembly [1] on, mount the two remaining 8" wheels []] with the remaining 5/8" wheel bolts [H] thread onto Steering Assembly [1]. Placing the supplied wheel washers (M) after the wheel.







Attach the handle grip (A) to the handle (0) and secure with the clevis/cotter pins (F). Make sure to install the handle $[\ 0\]$ in the upright postion.



