

Pivot-Ali Steel HeavyDuty Wheelbarrow Instructions





Packaging Contents

A- Handle x2 B- Riser x2

C. Wheel Guard x1

D- Tub x1

E- Axie Bracket x2

F- Axlex1



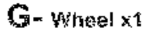












G- Wheel x1 H = Leg Brace x1 I - Tub Brace x2

J= Tub Brace x2

K- Leg x2

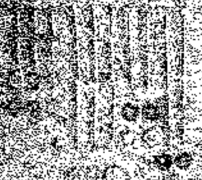


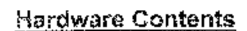


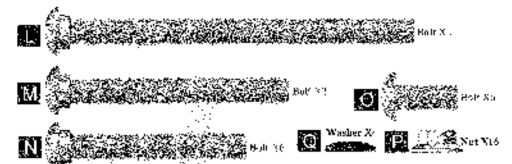












L- M8*120 Bolt x2

M- M8*70 Bolt x2

N- M8*50 Bolt x6

O- M8*19 Bolt x6

P- Nut x16

Q- Rubber Washer x4







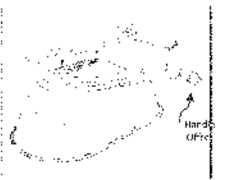
Push Boile (FMM) through bottom of hib (O) and through Riser (B). Thick section of riser should race (perard front of tub. Use Rubber Washer (Q) to hold botts in place.
Repeat for second riser.

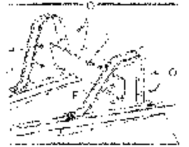
Make sure the holes in Leg (K) are facing the back of the Tub and then place egover boits and loosely attach to handle with Nois (P). Repeat for other leg.

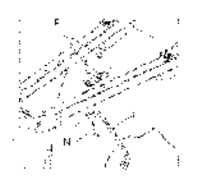
5 Use two Bolts (N) and two nots (P) to attach Wheel Guard (C) to front of handles.

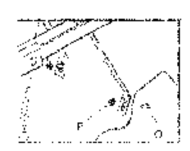
Bolts should point to the inside of the handles. Use a ? in, wrench or socket to fully tighten Wheel Guard, leave the rest of the nuts and bolts loosely fastened.

7 Slide Axio (F) through ...
Wheel (G) and then into attached bracket. Then slide second axio bracket. (E) over other end of axio. Loosely attach second axio bracket to handle.









I Turn tub over, place
Cross Brece A and Cross-B
(J) over bolts and lower onto
risors. Place Handles (A)
over bolts and lower. Make
sure each handle offset faces
outward. See packaging
content (A) for directions

4 Piace Leg Brace (H)
across back of leg and
loosely attach using two Boits
(O) and nuts (P), Repeat to
attach the other end of the
leg brace to other leg.

C Attach Axle Bracket (E) to bottom of handle using bolt (N) pushed through the hole closest to tub. Push second bolt (N) through hole in bottom of Tub Brace (I) then through handle (using hole closest to Wheel Guard) and finally through axse bracket.

8 Use bolts (O) and nuts (P) to attach tops of tub braces to lub.

Use a 13mm wrench or socket to fully tighten all nuts.