Handlers choice

Lightweight easy to use frame mover

This product is manufactured of steel with a powder coated finish and is designed To function as an A frame mover **(Not A Lift)** it is designed to allow you to slide each side of the A frame up the two flexible steel tongues and then slide into place in the V shaped channel which connects the two wheels. You may need to reach behind and lift the tongues into an upright position to seat the frame



MAINTENANCE – your A Frame mover is made from Oxidation resistant powder coated steel. It is a good idea to lubricate moving parts and touch up the chassis with rust inhibiting paint should the coating become scratched .

Assembly instructions

Step one –open the box and lay out the components



You will find 2 V shaped channels to which you can attach wheels One rack and pinion style chassis bar

Four steel tongues One Handle

Four pneumatic wheels.

All required hardware

Step two – inflate the tires

Step three – attach the handle to both the v shaped channel and the rack and pinion chassis bar



Step four- attach the wheels this can require some patience
do not over tighten
It is handy to have a rubber
mallet to nudge
The parts together

Step five - Attach the metal tongues to the v shaped bar





Step six – attach wheels and tongues to rear V shaped chassis frame.

NOW YOU ARE READY TO GO

