



Fishing and Festival Trolley

Assembly ~~Video~~

Instruction Booklet

Top Tech Tips
Presented by Tom

All pictures and instruction in this booklet have been taken from the video version which can be found on either

<https://www.titan-pro.co.uk/p/5028/Fishing-Trolley>

or on our Youtube channel

<https://youtu.be/02yZbAtJB3Q>

This instructional booklet has been designed and manufactured by Titan Pro Ltd for use in building their, own brand, Titan Pro Trolley.

None of the images or instructions contained within are applicable to any other product, nore should they be used to assist with another product.

We hope our customers find this instruction booklet useful and informative. Any suggestions for improvements can be sent to techsupport@titan-pro.co.uk , as can any further questions relating to our products.

Thank you for shopping with Titan Pro Ltd

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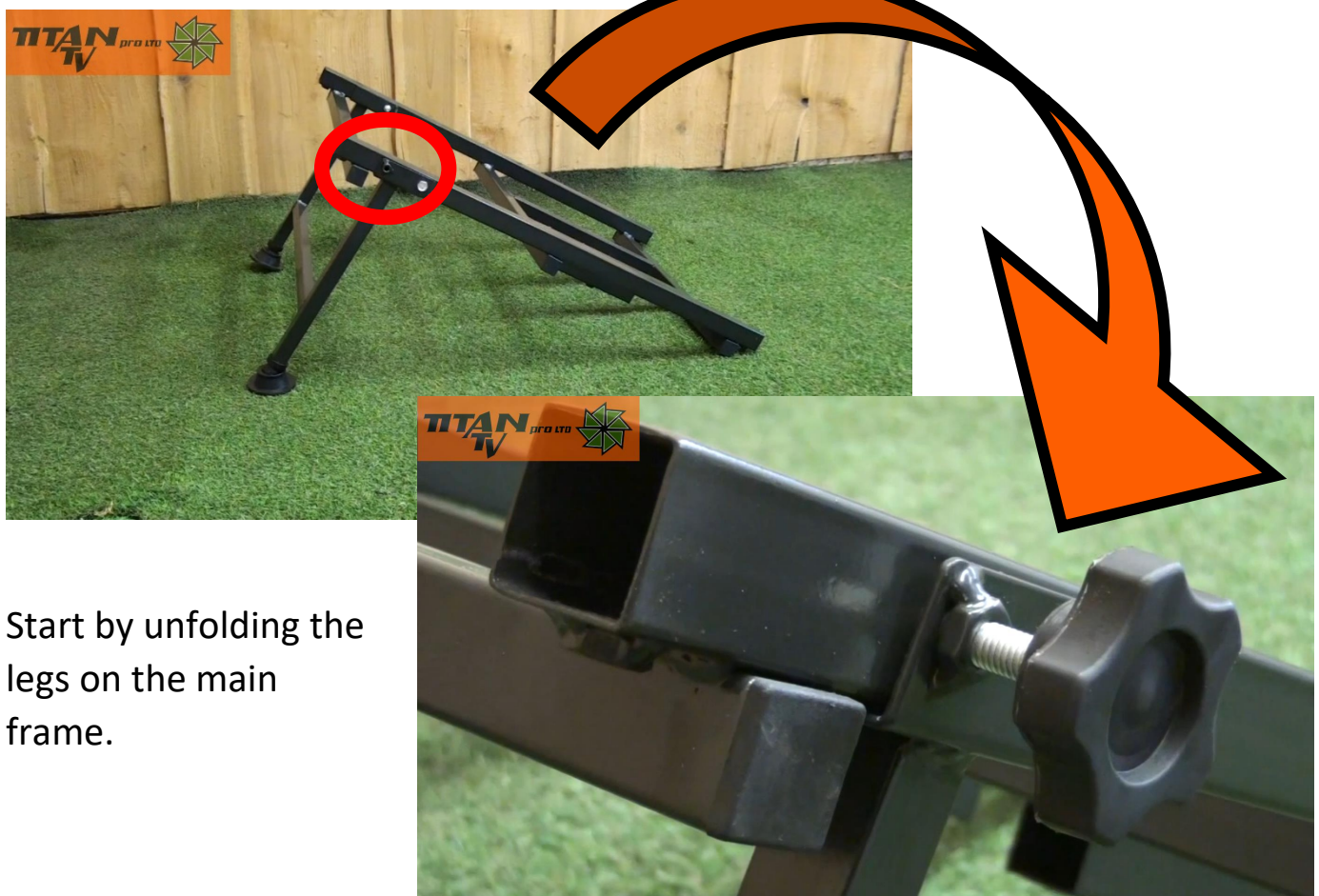
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1. Contents in the Box



1	Storage Bag	X 1
2	Main Frame	X 1
3	End Frame	X 1
4	Handles	X 2
5	Wheel Legs/Supports	X 2
6	Wheel	X 1
7	Hand Screw – Long	X 4
8	Hand Screw – Short	X 3
9	"R" Clips	X 2
10	Wheel spindle spacers	X 2
11	Wheel spindle	X 1

2. Main Frame



Start by unfolding the legs on the main frame.

Then use **1 x hand screw – short** and start threading this into the hole on the right side of the frame, which is on the bracket for the legs. **Do Not** screw this in all the way just yet.

3. Wheel legs/supports

Start with the **2 x wheel legs/supports**.

You will notice each leg has a shorter and a longer section.





Insert the shorter sides of the legs into the bracket on the underside of the main frame.



Ensure that both legs have the holes at the bottom for the spindle to go into.

Finish with **2 x hand screw – short** and thread these into the hole underneath the legs, on the main frame. **Do Not** screw this in all the way just yet.



4. The Wheel assembly



Start with **1 x Wheel**, **2 x "R" Clips**, **2 x wheel spindle spacers** and **1 x wheel spindle**.

Take **1 x "R" Clip** and insert this into one of the holes found at the end of the **1 x wheel spindle**.



Start by inserting the end of the spindle that doesn't have the "R" clip through the same side leg

So if "R" clip is inserted on the left side of the spindle then insert the spindle on the left leg first.

Then take **1 x wheel spindle spacer** and balance this on the end of the spindle as shown in the picture above.

For this next section, you may want some assistance.

Start with **1 x Wheel** and balance this between the two wheel legs.

Lift the frame and begin pushing through the spindle at the same time. Lift the frame until the spindle lines up with hole in the wheel and make sure the spindles goes into the wheel.



You can then rest the frame on the wheel and ready the other **1 x wheel spindle spacer**.

Before pushing the spindle all the way through, position the spindle between the wheel and the final leg/support.



Once the spacer lines up then push the spindle through the wheel, spindle and leg, so that the spindle protrudes enough on the outside – *You should be able to see the small hole on the spindle when the “R” clip will be inserted. (See picture on the next page for reference).*



To secure the wheel and spindle assembly, find the final **1 x “R” clip** and push this through the exposed hole on the outside of the spindle.

To get the spindle all the way through, you may need to wiggle the spindle, wheel or leg, so that it all lines up correctly. If this does not work, then lift the frame up again to take the weight off the wheel and spindle.



Finish by tighten up the hand screws underneath the legs, securing them to the main frame (as started in **step 3**).

5. End Frame

Begin with the end frame on the floor and unfold the two legs so that they are at a right angle to the end frame itself.



Line up the legs on the ***End Frame*** with the corresponding holes in the ***Main Frame***.

These will be at the same end of the frame as the wheel is located.



Once the **End Frame** has been pushed as far back as it will go then secure this in place with **2 x hand screws – long**. The holes for these are found underneath the **Main frame**, where the **End Frame** is inserted.

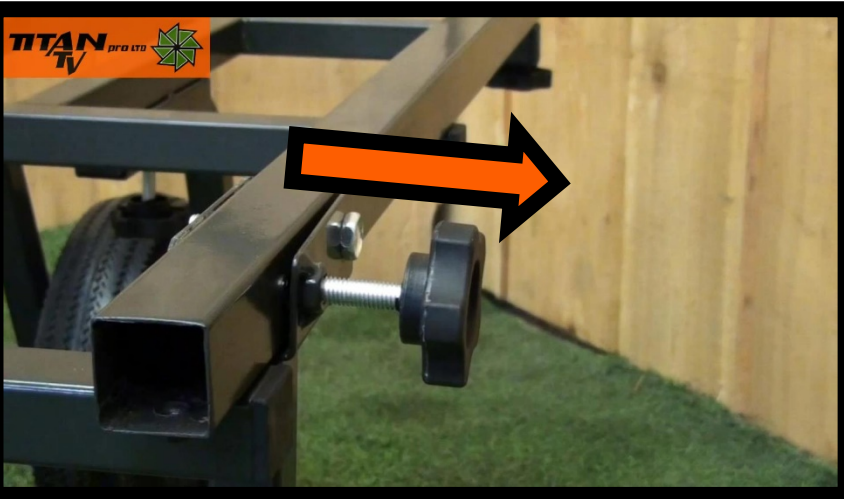


*While getting the **End Frame** in, it may be necessary to wiggle this into the **Main Frame**, or you can try holding the **Main Frame** with one hand and pushing the **End Frame** with the other.*

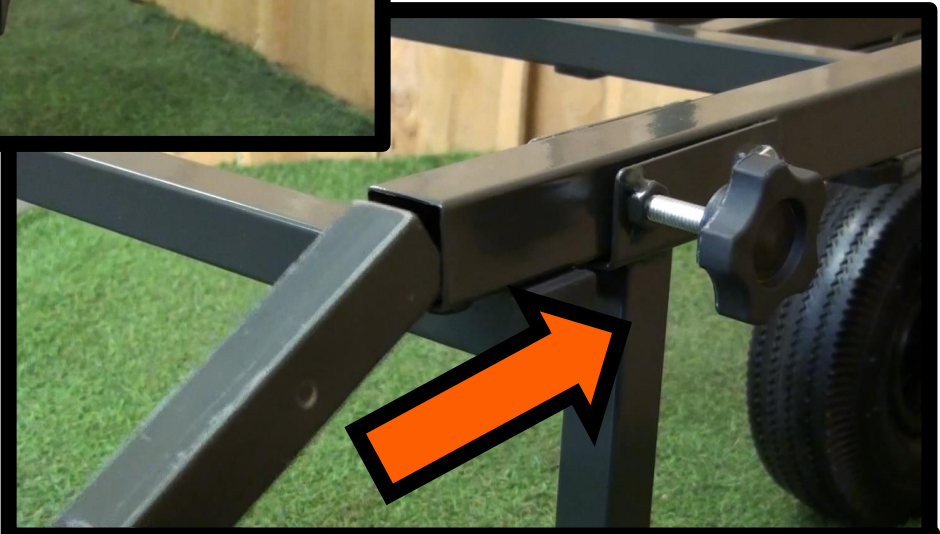
6. Connecting the Handles

On the opposite end from the **End Frame** and the **Wheel Assembly**, you will find suitable holes in the frame for the handles to slot into.

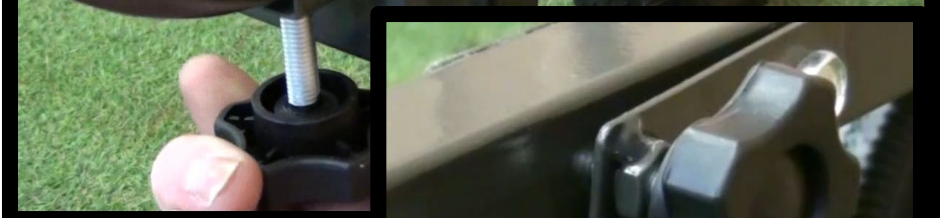
Start with the right-side handle, which also already has a hand screw in the side of the frame – ensure this hand screw has been screwed out as far as it goes without removing it as this allows room for the handle to slide into the frame.



Secure the handle in place with **1 x hand screw – Long**, in the threaded hole underneath where the handle goes into the frame.



Finally, don't forget to tighten up the outer hand screw, which locks the legs in place along with the right-side handle.



Insert the left side handle in the same way as the right and then secure with the final hand screw.



7. Securing the Storage Bag into the Frame

First place the bag loosely into the designated space in the frame. Ensure all the securing tabs are not stuck down and are ready to overlap the frame next to them.



With the 3 smaller tabs at the front of the bag, make sure that the securing lines are again untangled and loop one of them through each space in the frame in front of them.



On the underside of each tab will be two strips of Velcro. Fold the tab over the frame bar and stick the two strips of Velcro together.



Repeat this process with the 3 larger tabs located on each side and the rear of the bag so that all sides are firmly stuck down and secured to the frame.



Loop the securing straps underneath the frame and leading to the rear of the trolley. Lay them out straight and untangled, as the picture below.

You will notice that the buckles at the ends of the straps will match up with those on the back of the bag itself.



Connect all three buckles, again make sure that the lines are straight and untwisted.



Then fully tighten all three straps against the frame by pulling down on the adjustment strap.



For any further questions or comments relating to this product or its user manual then please contact us at sales@titan-pro.co.uk or feel free to call us on 01258 489 161