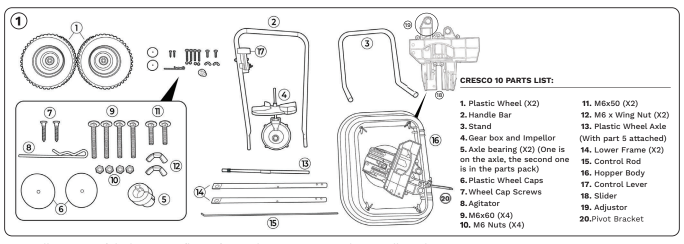
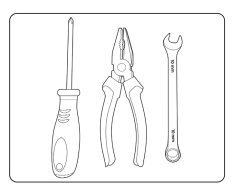
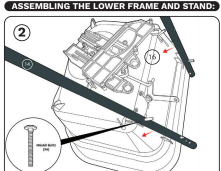
# Assembly of Cresco 10



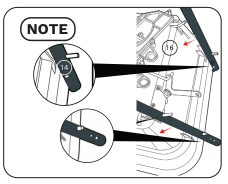
Empty all contents of the box onto a flat surface and count parts to make sure all are there.



You will need a phillips head screwdriver, one pair of plyers/grips and an m6 metric spanner.



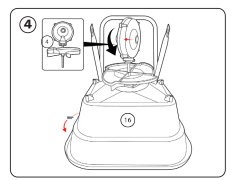
Take the two lower frames (Item 14) and attach them to the hopper body (Item 16) using the M6x60 bolts (Item 10).



When placing the legs on the hopper, make sure the two holes on the side of the lower frame (item 14) are on the outside. There should be one hole on the inside.

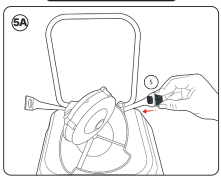
# 3

Take the stand (Item 3) and place it onto the protruding M6x60 bolts (x4) (Item 9). Tighten with the M6x30 lock nuts (x4) (Item 10).

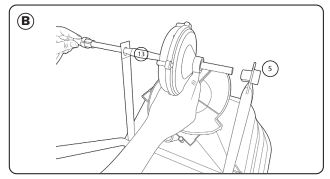


Spin the hopper body (Item 16) round as shown. Place the gear box and impellor (item 4) in the centre hole of the hopper body (Item 16), let it rest there. Make sure the arrow on the gearbox faces forwards.

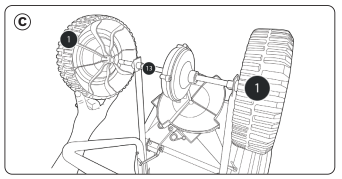
# ASSEMBLING THE WHEELS:



Place one axel bearing (Item 5) into the hole shown at the bottom of the lower frame (14).



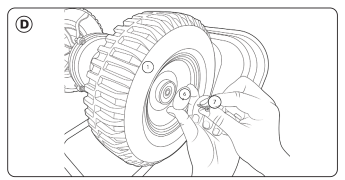
Feed the axel (13) through the hole (without bearing) on the lower legs. Push it through the gearbox and bearing (Item 5) on the other side. Ensure the axle bearings are firmly in.



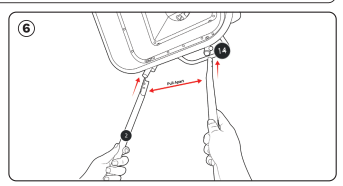
Place both wheels (Item 1) onto the ends of the axel (Item 13).

# **CRESCO**

# Assembly of Cresco 10

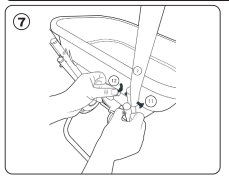


Push the plastic end cap into the centre hole of the axle. Use screwdriver and wheel cap screw to tighten. Complete on both sides

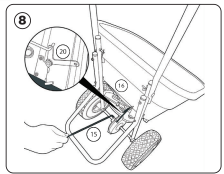


Flip the spreader onto its wheels and ensure they work correctly. Align the holes at the bottom of the handle bar (item 2) with the holes at the top of the lower frame (item 14). You may need to pull the ends apart slightly to place in position.

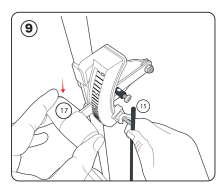
## ASSEMBLING THE HANDLE BAR AND CONTROL ROD:



Flip the spreader onto its wheels and ensure they work correctly. Align the holes at the bottom of the handle bar (item 2) with the holes at the top of the lower frame. (14) Use the M6 x 50(11) wingnuts to tighten. Repeat on both sides.

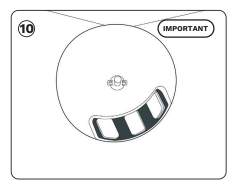


Protruding from the back of the hopper body (item 16) is a V-shaped metal called a pivot bracket pictured above. Clip the L shaped end of the control rod (item 15) into the hole on the pivot bracket.(item 20)

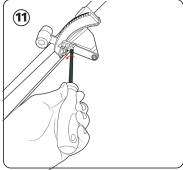


Feed the other end of the control rod (item 15) through the hole at the back of the control lever (17) Make sure you push the lever all the way to the bottom. Do not tighten into place.

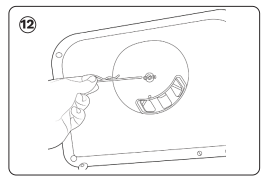
## FINAL TOUCHES



Before tightening the control rod. Make sure the application holes in the hopper are fully open and the control lever is set at 20.



With the hopper apperture fully open (as in figure 10) and the gauge lever set at 20 tighten the screw firmly to secure the control rod.



Affix the agitator pin (item 8) through the impeller shaft inside the hopper.

