

# Titan Pro 11 Ton Electric Log Splitter – Operation Guide

---

This guide will show you how to operate your Titan Pro TPLS11TV electric log splitter. For further information, please email [customerservices@titan-pro.co.uk](mailto:customerservices@titan-pro.co.uk) or call 01258 489161. Please ensure that the oil cap is loosened before use as this works as a bleed valve.

- Connect your plug to the power supply. Turn on the log splitter using the green button above the motor.



- To operate the ram head downwards, first pull the dead man's handle (on the right of the machine when operating) fully down.



- Whilst operating the dead man's handle, move the operating handle (on the left of the machine when operating) out, to approximately 45° from the machine, then pull down slowly to find the first (splitting) speed. Pulling this lever to its fullest extent will activate the faster (transition) speed. Bring the ram head down to within 4" of the log, and then retract the handle to the half-way position to activate splitting speed. It is important that transition speed is only utilised for travel, as splitting speed is the only speed which will generate the required pressure to split your log.



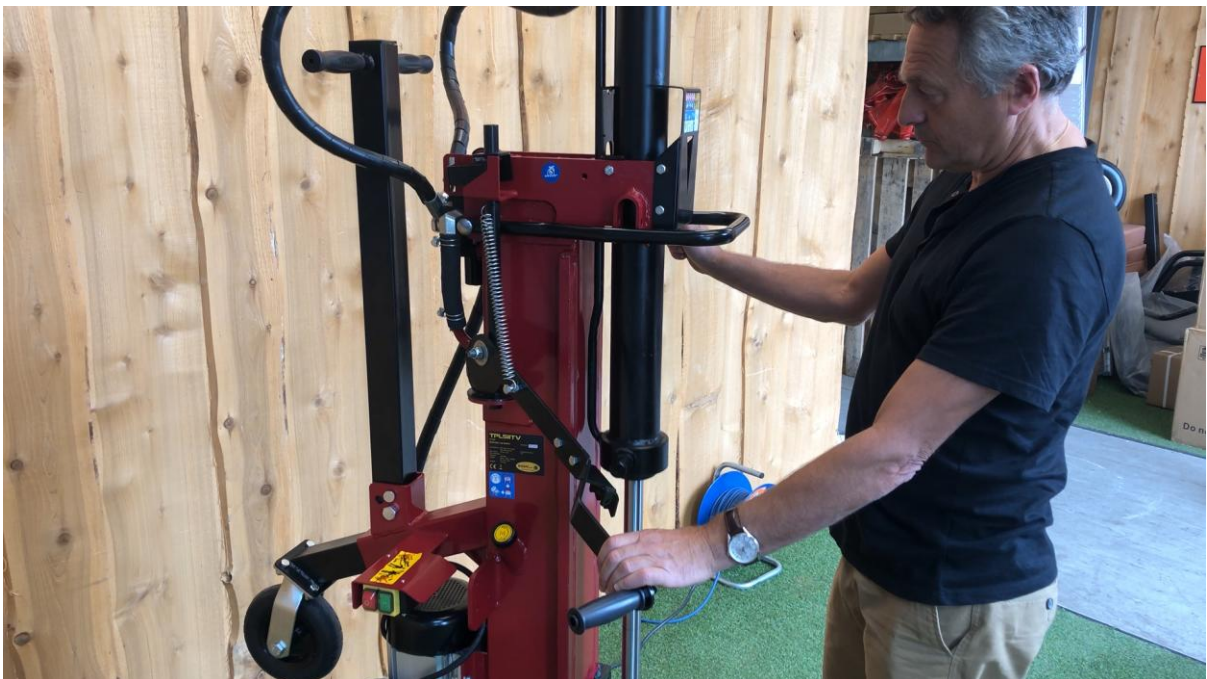
- If the motor reverses when under load, it will appear to be running, but no pressure will be developed. In this instance, please restart (switch off using the red button (circled), then switch on again (as in the first step)) your motor.



- For storage purposes, you may want to retract the ram into its housing. In order to do so, the ram head must first be in the down most position. In order to retain it in this position, you must first remove the cotter pin and the clevis pin to allow the ram to retract downwards.

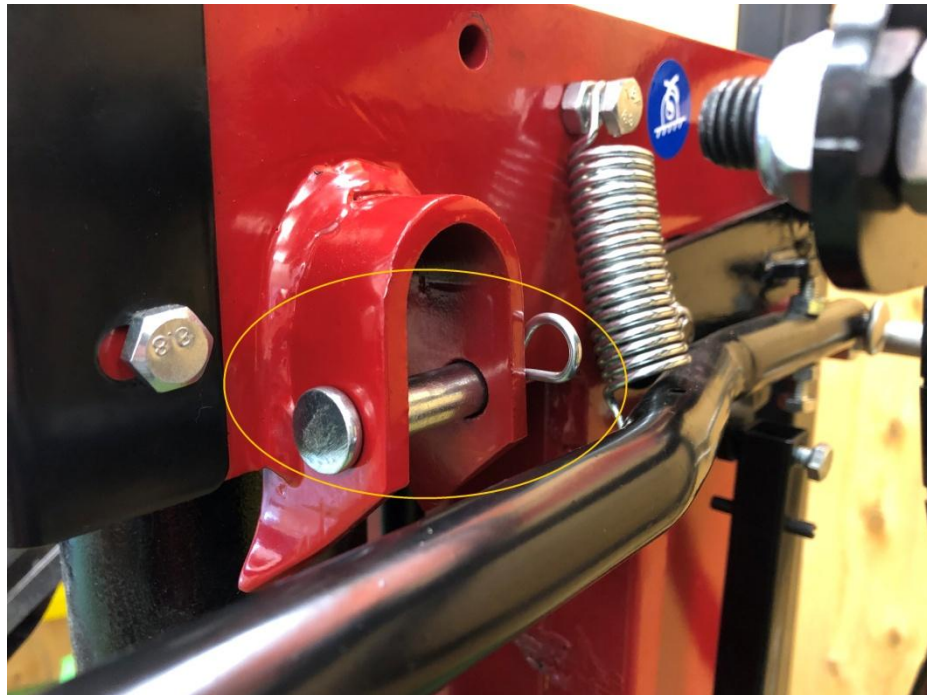


- Operate the machine per the above instructions to bring the ram head down into position.





- When the ram head is down, you can then replace the cotter pin and the clevis pin in order to lock this into position.



Please also see the following YouTube video, which gives information on raising the ram, first use of the machine and transportation mode: <https://youtu.be/eTARv0eaqpU>