

st Warequip accepts no responsibility for equipment that is operated incorrectly, or not in accordance with operation manuals.

NEWTON 250

250KG

LOAD CAPACITY -250kg on a level surface

Evenly distributed loads as recommended - Different attachments may affect the total load rating on this unit.

OPERATION

The unit is designed to be pushed into position. The front of the unit is the end with the cargo platform.



POWER – ON/OFF SWITCH

The ON/OFF switch is located on the mask of the NEWTON 250.

Press the switch to the right side to turn the NEWTON 250 on. Press the switch to the left side to turn the NEWTON 250 off.

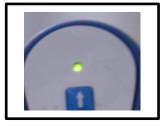


CONTROLS

When standing behind the NEWTON 250, use the handles to manoeuvre the lifter forwards or backwards.

To raise the platform press the UP button to lift the platform and/or attachment and press the DOWN button to lower.

To control the speed of the lifting and lowering turn the nob forward to go faster and turn backwards to go slower.



BATTERY INDICATOR

When fully charged the lights will illuminate to show a green light for 100%, as you use the NEWTON 250 the lights will change to orange or red show the level. Once the charges falls to orange we recommend charging, a red light will flash for approximately 10 minutes before the unit loses all charge.



* Warequip accepts no responsibility for equipment that is operated incorrectly, or not in accordance with operation manuals.

NEWTON 250



CHARGING

The charging point is located on the bottom of the NEWTON 250's control box.

Plug the charger lead into the unit and then into the power point. - Charge with key switch in the OFF POSITION.

A red light will come on showing charging has begun.

If a flashing light appears please contact your supplier.

OVERNIGHT CHARGE IS RECOMMENDED

ONLY USE THE CHARGER SUPPLIED WITH THE UNIT.



Please ensure you are familiar with the manual and the correct operating instructions.

If in doubt contact supplier before use.