Crawler Articulating Boom Lifts

3 Models with High Reliability and Safety



Active in Various Sites * The 1st cylinder boot is optional.

Work over obstacles can be achieved. It is unable by telescopic

NUL METHOD



•Touch Rope Switch •Lower-Part Priority Switch •Travel Stop Controller (NUL090-6/NUL120-6) • Travel Speed Controller • Body Inclination Angle Alarm • Emergency Stop Device • Foot Switch •Descent Prevention Valve •Operation Alarm (during Travel or Slewing) • Emergency Descent Device (Emergency Pump, or Emergency Descent Valve for NUL070R-2)

A SAFETY PRECAUTIONS

Requirment of trainings & qualifications to operate the aerial work platforms (AWP), please check the relevant regulations of the country or the region where the AWP is



Main Functions

■ Anti-Drop Valves

They prevent the booms from dropping due to accidendts like hose breakage.



■ Auto Indling Function Environmentally friendly

- Engine idles automatically when not in operation.



Simple Control Panel

User-friendly layout of levers - Easy to operate smoothly.



■ Platform Swing Function Max swing angles are as below.

•NUL070R-2 90° •NUL090-6 •NUL120-6



Grey Rubber Crawlers

Minimizing scars and marks on the



Rubber Protectors

Hydraulic hoses and cables are High safety is ensured by touch rope protected from falling objects. switch and emergency stopper.

Platform



■ Travel Remote Controller (Optional)

Travel operation can be controlled. Connected to lower control panel.

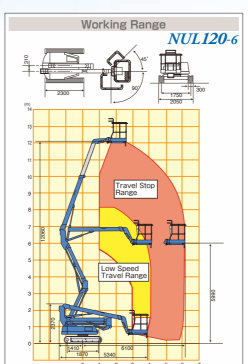


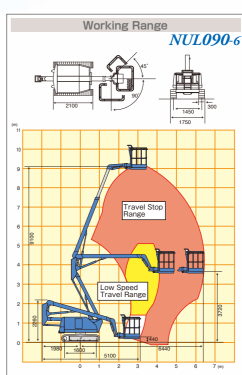
Short Tail Swing Type Less worry about rear collision.

* The 1st cylinder boot is optional.

SAFETY **IMPROVED**

- Travel Controllers (All Models)
- They operate according to platform position.
- Auto Accelerator Function (for NUL090-6 and NUL120-6)
- Engine revolution increases automatically only in operation.





NUL120-6

NUL120-6

Smooth Operation with Joystick Levers

