# **Operating Procedure**

Dingo

Guide only

#### **Before Starting**

Persons using this machine must be a licensed or competent experienced operator.

Read the Hazard assessment sheet.

Ensure area is suitable for dingo operation and no bystanders are present

#### To start the Engine

- 1. Set the throttle to the half throttle position.
- 2. If engine is cold, position the choke lever in the 'on' position.
- 3. Turn the key to the start position and release it when the engine starts.
- 4. Once engine is running, turn the choke off.
- 5. Run the dingo at full RPM when operating

#### To stop the Engine

- 1. Pull the throttle fully backward to decrease the engine RPM.
- 2. Turn the key switch to the "OFF" position.

#### WARNING!!

Before you leave the operating platform:

- 1. Park machine on level ground
- 2. Lower the lift arms, put attachment flat on the ground
- 3. Stop the engine

#### **Operating Procedure**

Persons operating the Dingo must be a trained or competent experienced operator.

#### **Attachments**

To attach attachment

- 1. Remove bucket
- 2. Attach the attachment and connect hoses, ensuring no dirt or debris is in/around hydraulic hose fittings.
- 3. Attachment hydraulic flow strength can be increased by adjusting level on top of dingo

#### Trailer/ Tying down

The dingo must be secured to the trailer before moving.

When reversing with the trailer, the reversing latch located at the front of the trailer needs to be in the reverse position.

### **Trouble Shooting**

Problem	Possible Solution

## **Specifications:**

Safe Working Load: 250 kg Weight: 750 kg

Fuel: Unleaded – four stroke

#### Do not under any circumstances attempt any repairs. Call your local HireDepot office.

This operating and safety brochure is intended as a guide only. It does not override license requirements nor is it suitable as an operating lesson.

If you are unsure about any aspect of the equipment, its capabilities or the correct usage, please call our trained staff for instruction or any questions you may have regarding the safe operation of this equipment.