



## ASPEE HARVESTER

### ENGINE OPERATED

It is mainly used in pruning type operation, suitable for all types of pruning operations in the tea plantations

#### Technical Description

Code	TP/JT2S
Outer shaft tube diameter	28 mm, serrated Aluminium outer shaft
Outer shaft tube thickness	2 mm
Outer shaft length	1300 mm
Drive shaft diameter & Teeth	Ø8 mm & 9 teeth
Clutch housing	Heavy double bearing
Handle holder	Heavy duty & comfortable
Handle type	Comfortable 2-piece holding
Gear head	Heavy duty double bearing
Standard accessories	100 Teeth Blade
<b>JT40 Engine</b>	
Engine type	Single cylinder 2 Stroke, forced air cooled
Displacement	40.2 CC
Rated power hp/kw@rpm	2.0hp/1.5kw@6500rpm
Carburetor	Diaphragm type
Fuel tank capacity	1.2 lit
Oil Fuel ratio	25:1 (25 ml 2T oil & 1 lit Petrol)

#### Features

- TP/JT2S Aspee Harvester equipped with ASPEE Jonathan 2-Stoke 40.2cc/1.5kW/2 HP Petrol Engine.
- Cost effective, labour and time saving mechanized device.
- Productivity increases significantly as compared to manual method.
- Powerful, light weight, safe and easy to operate pruning device - Sidepack type
- Device provided with a straight short shaft and a heavy duty 90° gear Box
- Anti vibration design that reduce operator's fatigue
- Pruning of tea bush at various stages