

TS-566



模組化設計, 拆裝簡易

Model type design

一機多用途

Multi-feature machinery

人性化的設計:

1. 模組化設計的主齒輪箱系統，具有容易拆裝組合及維修簡便的優點。
本設計已榮獲台灣發明專利及新型專利。
New utility model of gear box system designed, easy to install and maintenance.
2. 操縱把手可180°迴轉及上下高度五段式調整。Control handle easy to operate by 180° reversible handle and highness adjustable handle from five fixed position.



**TS-566附掛888型耕耘部
TS-566 With 888 type Rotary**

選購加裝大順牌888型耕耘部，可成為中耕培土機。Easy to install and added our 888 type Rotary for working as cultivator.



**TS-566附掛TS-721雙行式播種機
TS-566 With TS-721 SEEDER**

選購加裝大順牌TS-721雙行式雜糧播種機，可成為播種機使用。Easy to install and added our TS-721 type two-way seeder for work as seeding.

規格表/SPECIFICATIONS

本表僅供參考/This list is just for references only which is subject to change without notice. 201210

機 型/ Model	TS-566中耕鬆土機/ POWER TILLER				
尺 寸/ Dimension (cm)	L×W×H：148×63×96		重 量/ Dry weight (kg)	56 (含刀組)	
作業寬度/ Operating width (cm)	27-90		作業深度/ Operating depth (cm)	5-33	
耕耘軸轉速/ Rotary speed (rpm)	前進-快/ Fwd.-H：100，前進-慢/ Fwd.-L：55，後退-快/ Rev.-H：76，後退-慢/ Rev.-L：41 (2000rpm)				
操縱把手/ Handle control	180° 迴轉，五處定位點及五段高度調整/ 180° reversible handle and highness adjustable handle from five fixed position.				
引擎型式/ Engine model	HONDA GX160T1	SUBARU Robin EX170D	MITSUBISHI GT600L	MITSUBISHI GB180L	SUBARU Robin EY28-B
引擎馬力/ Output (ps/rpm)	5.5/1800	6.0/1800	6.0/2000	6.3/2000	7.5/2000
引擎重量/ Dry weight (kg)	15	15	18	16.5	25

TS-566



ISO 9001 : 2008



模組化設計
Modular Design

一機多用途
Multi-functional Machinery

- ★ 模組化設計的主齒輪箱系統，具有容易拆裝組合及維修簡便的優點。本設計榮獲台灣發明專利的殊榮。
Modular design of the system, Easy to Dismount and Assemble.
- ★ 一機多用途的設計，可以購買888型耕耘部或TS-721播種機，組裝變成中耕機或蔬菜雜糧播種機使用。
Multi-functional Machinery, You can buy 888 type Rotary type or TS-721 Seeder, assembled into a cultivator or vegetables and grains Seeder.