



FICHA TÉCNICA

Producto: Helicoptero para concreto

DESCRIPCIÓN: Helicoptero para concreto Total Tools con motor Honda GX160, una potencia de 4.0Kw (5.5HP). El diámetro del rotor es de 91cm (36") con 4 cuchillas de medidas de 35x15 cm.Incluye un interruptor de seguridad para una operación más segura, tornillo ajustable garantiza un ajuste preciso de la cuchilla. Diseño resistente para asegurar un acabado superior. Su garantía es de 8 meses y tiene un peso de 78 Kg.

CÓDIGO: TP9361-1



| Marca: Total Tools | Incluye: Interruptor de seguridad para una operación |
|--|--|
| Motor: Honda GX160 | más segura, tornillo ajustable garantiza un ajuste preciso |
| Potencia: 4.0 Kw (5.5HP) | de la cuchilla. |
| Diámetro de rotor: 91cm (36") | Garantía: 8 meses |
| Número de cuchillas: 4 | Peso: 78 Kg. |
| Medidas de cuchilla: 35 X 15 cm | Procedencia: Importado |
| Uso: Diseño resistente para asegurar un acabado superior | |











POWER TROWEL

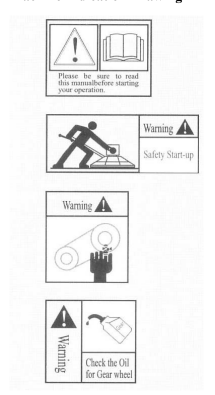
TP9361-1,TP9361-2 TP9361-3,TP9361-4







Machine Indication Drawing





Special Warning

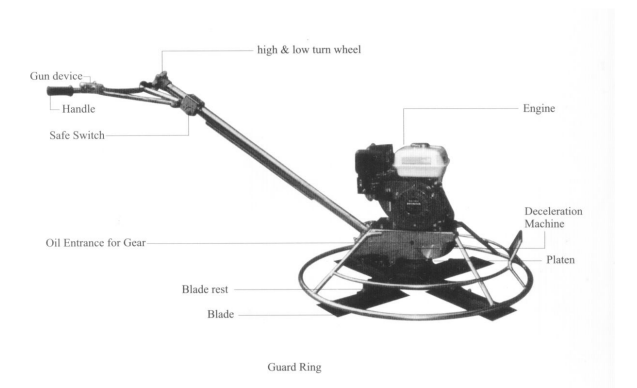
Please be sure to check the level of oil, as following:

1.The level of oil in engine, please be sure the level of oil is the range within the oil ruler scale. The engine would be shattered if the oil level is too low or without oil. 2.The level of oil in pedestal, Please be sure the level of oil is below edge of the oil entrance. The speed-down machine would be shattered if the oil level is too low or without oil. Please close the fuel switch before stopping the engine if the engine Will not be use for more one week, make the surplus oil be use out in the wasting on container, because the oil is the volatilization liquid. It would remain the semisolid matter after volatilization the wasting oil container might be jammed, and the engine can't work normally.

Please be sure to read and know well the instruction and the details of the engine instruction and the operating regular. The maintenance and exact use is necessary in order to ensure person safety, extend useful life and reduce the troubles.

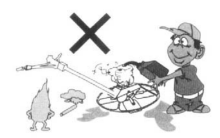
(You may match the machine indication to read the manual, It is concise and understandable.)

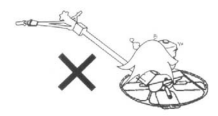
I . Sketch Map











II. Safety Notice



Exhaust Notice

Can't breathe in exhaust lease rise the power trowel m the place with aerating all right.

Gasoline is flammable

Please stop the engine before putting oil gasoline. Don't add the gasoline too full and lean to using tile machine

No smoking while you are putting on gasoline.

Defend High Temperature

Don't touch muffler or cover when tile machine is running or stopping. Don't cover the machine by cloth or plastic while it is running.



Operator

Please the person unauthorized or which is not trained touch the equipment. Please check often the sate switch in order to keep safety.

Running Notice

As to operation and running components, please be sure to keep all safe equipments running without troubles.

Transport Notice

Please empty the engine gasoline when the machines are transported for far distance, in case the fuel machine can't work.

III. Check before using

Check the engine oil

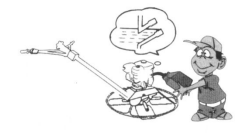
Please put on machine oil first before using. Because the machine Oil is drawn out before the products are leave factory.

☞ Check fuel

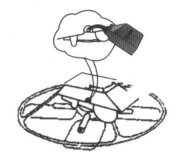
The product must use the normal lead-free gasoline.

Check the gear oil

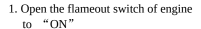
Because put on gear oil before using. Because the gear oil is drawn out in the special status (air freight) when the products are transported.







IV. Turn on





2. Open safe switch to "ON"

3. Open fuel switch



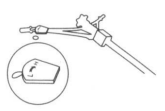




4. Close block wind door



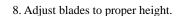
5. Put the oil door switch in middle position

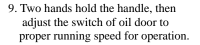


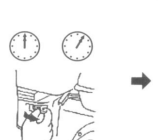
6. One hand buttress handle, another hand draw the engine

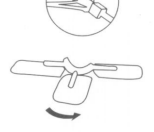


7. Warm up engine for three to five Minutes first, then open block wind door.











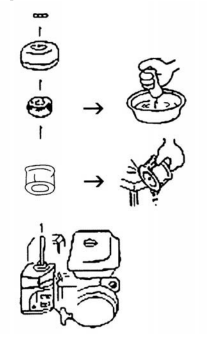
V. Turn off

- 1. Put the switch of oil door to "L"
- 2.Put the safe switch to "Close"
- 3.Put the blades to level position.

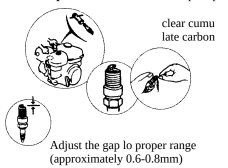
VI.Simple Maintenance

Engine Section

Step: 1 Check and clear the air colander



Step: 2 Check and clear the spark plug

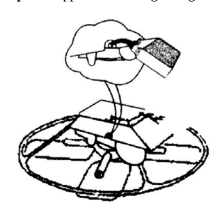


 $\textbf{Step: } \ensuremath{ \ensuremath{ \ensuremath{ \begin{tabular}{c} \textbf{Step:}\\ \textbf{Check} and change the machine oil} \end{table}}$

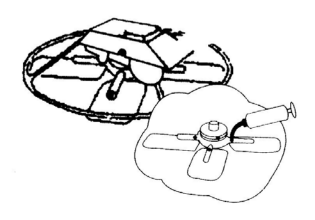


Pedestal Section

step: ①Append and change the gear oil



Step: ②Butter blade and under pan in case rust





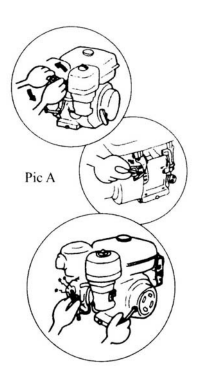
Please maintain the machine termly refer to the work back-check table

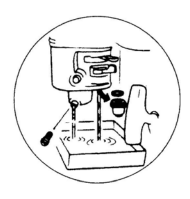
Work Back-check Table

| Working Hours Components | (Day/Times) Every 8 hours | (Week/Times) Every 50 hours | (Month/Times) Every 200 hours |
|---------------------------|------------------------------|-----------------------------|-------------------------------|
| A. Engine | | | |
| 1. Machine Oil | Check | Change Oil | |
| 2. Spark Plug | | Check | |
| 3. Air Colander | | Cleanout | |
| B. Deceleration Machine | | Check gear Oil | Check and Change Gear Oil |
| C. Blade Rest Oil Ni | | Butter | |
| D. Axletree lid Oil Nib | | Butter | |
| E. Strap | | Check | Check or Change |
| F. Machine movement Point | | Add a little engine oil | |

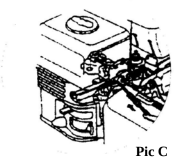
\mathbb{VI} . Trouble Shooting

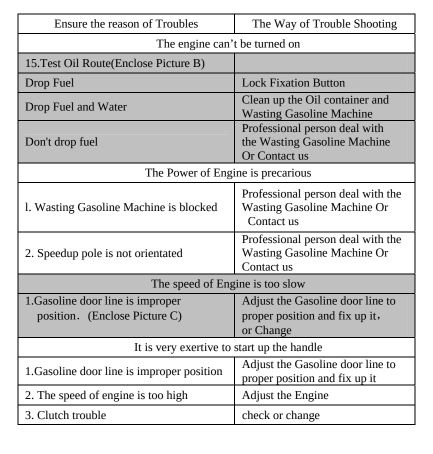
| Ensure the reason of Troubles | The Way of Trouble Shooting | |
|--|---------------------------------------|--|
| The engine can't be turned on | | |
| 1. Flameout Switch Of Engine | ON | |
| 2. Safety Switch Of Handle | ON | |
| 3. Block Wind Door Switch Of Engine | Open | |
| 4. Fuel Switch | Open | |
| 5. Lack Fuel | Need Add Gasoline Fully | |
| 6. Improper Fuel | Use Lead-free Gasoline | |
| 7. Fuel is unclean | Clean up and Renew to Change Gasoline | |
| 8. Air Colander is unclean | Clean up the air colander | |
| 9. Air Colander is wet | Change the air colander | |
| 10.Cumulate Carbon in Spark Plug | Clean out Cumulate Carbon | |
| 11. The Gap of Spark Plug is improper | Adjust the gap (0.6-0.8mm) | |
| 12. The type of Spark Plug is incorrect. | Change | |
| 13. Spark Plug is wet | Clean up and draw many times | |
| 14. Circuit Test (Enclose Picture A) | | |
| Spark is too small | Change | |
| Without Spark | Check Circuit | |

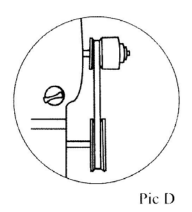




Pic B



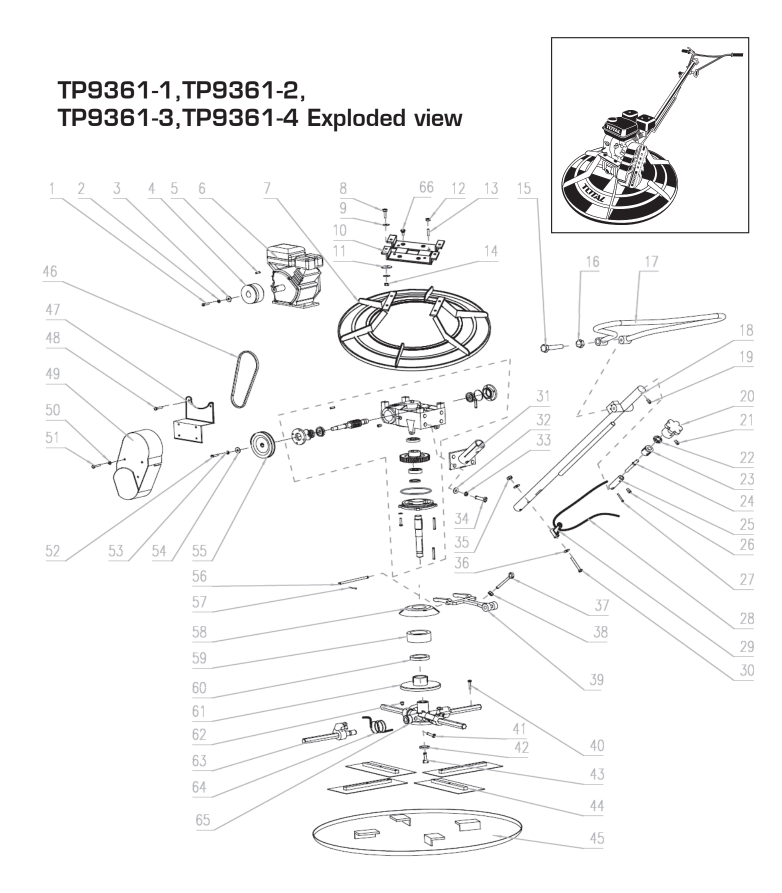




| Ensure the reason of Troubles | The Way of Trouble Shooting | | | |
|---|---------------------------------------|--|--|--|
| Drive is Good, Enclose Picture D) | | | | |
| 1.The Strap is abraded | Change | | | |
| 2.Strap wheel is abraded | Change | | | |
| 3.Strap wheel. is improper position | Adjust and fix up | | | |
| 4.Strap skid | Check and Change the Clutch | | | |
| 5. Strap wheel of Pedestal drive primly | Contact us | | | |
| The angle of blades | The angle of blades is improper | | | |
| 1.The tight wire of handle is loose | Fix up the tight wire newly or change | | | |
| 2.The blade rest run primly | Maintain and Change | | | |
| 3. The platen run primly | Maintain and Change | | | |
| It is not good to operate and | control the machine. | | | |
| 1. The position of blades are improper. Fix up newly | | | | |
| 2.The blades are fixed incompletely | Fix up completely | | | |
| 3. The ridge of blades are leaned | Change | | | |
| 4. The blades are uneven. | Change | | | |
| 5. The ridge of blades are uneven. | Change | | | |
| 6. The blades are not changed at the same time. | Change newly | | | |
| 7.The pedestal are proofread hardly. | Contact us | | | |
| Note: Please contact the After-sales Services Department or the local distributor if you have any further question. | | | | |
| Services Phone(24 hours every day): | | | | |

SPECIFICATIONS:

| Item No. | TP9361-1 | TP9361-2 | TP9361-3 | TP9361-4 |
|------------------------|---------------------------------------|------------------|---------------|------------------|
| Engine | Air-cooled, 4-storke, single cylinder | | | |
| Engine type | Honda GX160 | Petrol, TOTAL | Robin EX17 | Diesel, TOTAL |
| Power kW(hp) | 4.0 (5.5) | 4.8 (6.5) | 3.7 (5.0) | 3.2 (4.2) |
| Weight kg (lbs) | 78 (171) | 78 (171) | 90 (198) | 101 (223) |
| Rotor diameter cm (in) | 91 (36) | | | |
| Number of blade teeth | 4 | | | |
| Guard diamieter cm(in) | 94 (37) | | | |



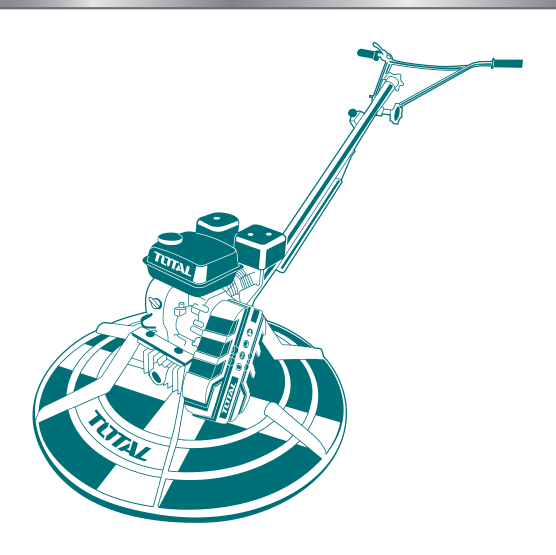
TP9361-1,TP9361-2, TP9361-3,TP9361-4 Spare part list

| No. | Part Description | QTY |
|-----|------------------------|-----|
| 1 | External Hexangon bolt | 1 |
| 2 | Spring washer | 1 |
| 3 | Conical flat washer | 1 |
| 4 | Clutch | 1 |
| 5 | Key | 1 |
| 6 | Engine | 1 |
| 7 | Blade cover | 1 |
| 8 | External Hexangon bolt | 4 |
| 9 | Flat washer | 8 |
| 10 | Engine support plate | 1 |
| 11 | washer | 4 |
| 12 | Locked nut | 4 |
| 13 | Stud bolt | 4 |
| 14 | Locked nut | 4 |
| 15 | External Hexangon bolt | 1 |
| 16 | Nut | 2 |
| 17 | Handle | 1 |
| 18 | Handle bar | 1 |
| 19 | Inner Hexangon bolt | 1 |
| 20 | Adjustable knob | 1 |
| 21 | Locked nut | 1 |
| 22 | Panel bearing | 1 |
| 23 | Aluminum bush | 1 |
| 24 | Adjustable arbor | 1 |
| 25 | Adjust bolt | 1 |
| 26 | Inner Hexangon bolt | 2 |
| 27 | Cylindrical pin | 1 |
| 28 | Wirerope | 1 |
| 29 | Wirerope support | 1 |
| 30 | External Hexangon bolt | 2 |
| 31 | Handle fixing seat | 1 |
| 32 | Flat washer | 2 |
| 33 | Spring washer | 2 |

| No. | Part Description | QTY |
|-----|------------------------|-------|
| 34 | External Hexangon bolt | 2 |
| 35 | Nut | 2 |
| 36 | Flat washer | 2 |
| 37 | Bolt | 1 |
| 38 | Nut | 1 |
| 39 | Shifting fork | 1 |
| 40 | External Hexangon bolt | 2 |
| 41 | External Hexangon bolt | 2 |
| 42 | washer | 1 |
| 43 | Inner Hexangon bolt | 1 |
| 44 | Blade | 2 |
| 45 | Disc pan | 1 |
| 46 | Belt | 1 |
| 47 | Belt cover support | 1 |
| 48 | Inner bolt | 2 |
| 49 | Belt cover | 1 |
| 50 | Flat washer | 2 2 1 |
| 51 | Inner Hexangon bolt | 2 |
| 52 | Inner Hexangon bolt | 1 |
| 53 | Spring washer | 1 |
| 54 | big flat gasket | 1 |
| 55 | Belt pulley | 1 |
| 56 | Shifting fork shaft | 1 |
| 57 | Splitpin | 2 |
| 58 | Pan 1 | 1 |
| 59 | Bearing locating ring | 1 |
| 60 | Panel bearing | 1 |
| 61 | Pan 2 | 1 |
| 62 | Oil filling port | 2 |
| 63 | Blade shaft and elbow | 2 |
| 64 | torsion spring | 2 |
| 65 | Cross shaft | 1 |
| 66 | Inner bolt | 2 |



One-Stop Tools Station



POWER TROWEL

www.totaltools.cn TOTAL TOOLS CO.,LIMITED MADE IN CHINA T1217.VO2

800W