

LANDSCAPE TRENCHERS

- 1 Fully Enclosed**
Fully enclosed rotors for safety.
- 2 Low Profile Design**
Low profile design delivers maximum stability.
- 3 Steel Hood with Rubber Guards**
Provides operator protection and reduces soil build-up.
- 4 Engagement Lever**
The clutch lever cuts power to the rotor for safety.
- 5 Depth from 4" to 9" (Model Specific)**
With an easy to change axle adjustment, depth can be fine-tuned from 4" to 9".

- 6 Easy Rotor Changes**
Remove one nut with included tool to change rotors.
- 7 Pneumatic Tires**
Steel wheels with pneumatic tires for durability against wear.



Multiple Applications

Use for a variety of applications including burying cable or pipe, pruning roots, removing stumps, installing invisible dog fence, installing sprinkler systems, defining landscape beds and installing edging.



BRAVE PRO



Know what's below.
Call before you dig.

7 INCH

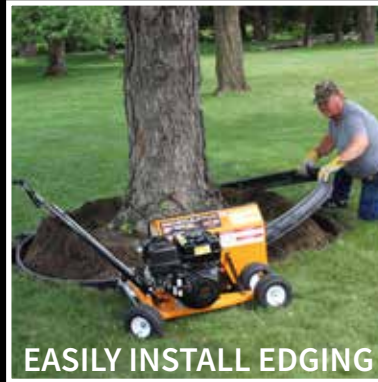
BRPT704H

Trencher Type	Dual Belt & Pulley
Engine Brand	Honda GX200
Engine Starter	Recoil
Engine Displacement	196 cc
Self-Propelled	No
Max. Trench Depth	7"
Max. Trench Width	2"
Max. Chain Speed	20 ft/minute
Clutch	Double Belt Pulley System
Rotor	Standard w/ 7" x 2" Clay Rotor
Rotor Points	Tungsten Carbide
Operation	Clutch Lever Engagement
Weight	140 lbs
Dimensions (LxWxH)	54" x 28" x 35"
Consumer Warranty	2 Year Limited
Commercial Warranty	1 Year Limited
Steerable	No

BED SCULPTOR

- ① **Steerable**
Positive steering mechanism provides smooth curves for creating beautiful landscapes
- ② **Rotor Standard**
Standard with a bed edging rotor of your choice in 3", 4" or 5".
- ③ **Minimal Turf Damage**
The control of the excavated dirt results in minimal turf damage & less clean-up time
- ④ **Neatly Piles of Dirt**
Neatly piles of excavated dirt in an easy to back-fill pile right next to the trench

- ⑤ **Interchangeable Rotors**
Provides unmatched versatility for landscaping or trenching options



EASILY INSTALL EDGING

ROTORS



See page 12 for additional rotor sizes and types

HOW TO DETERMINE THE "TRENCH DEPTH" OF A ROTOR

Measure from the center of the rotor hole to the end of the rotor point. Subtract 3.5" and this gives the depth the rotor will dig.
(It takes 3.5" from the center of the rotor hole just to reach the ground.)



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9
INCH

BRPT9SH

Trencher Type	Dual Belt & Pulley
Engine Brand	Honda GX270
Engine Starter	Recoil
Engine Displacement	270cc
Self-Propelled	No
Max. Trench Depth	9"
Max. Trench Width	1/2" to 9"
Max. Chain Speed	30 ft/minute
Clutch	Double Belt Pulley System
Operation	Clutch Lever Engagement
Rotor	Standard w/ Bed Sculptor Rotor
Rotor Points	Tungsten Carbide
Weight	175 lbs
Dimensions (LxWxH)	54" x 28" x 35"
Consumer Warranty	2 Year Limited
Commercial Warranty	1 Year Limited
Steerable	Yes



POWERED by **HONDA**

TRENCHER ROTORS



Clay Rotors (2 or 3 Point)

Used for burying wires, cable or edging (plastic, steel or other materials). The 3 Point rotor is also used for installing sprinkler systems.



Rain Drain Rotor

Used to bury 4" drain line in order to divert water from gutter downspouts away from the house. Can also be used for installing block or brick edging.



Rock Rotors

Used for areas of heavy, scattered rock conditions. Requires 4 replaceable tungsten carbide rock points for operation (*sold separately*). Trenches 1-1/2" wide by 4", 5" or 7" deep.



Root Pruner Rotors

Used for pruning roots close to sidewalks, driveways, cart paths or other paved areas, preventing concrete damage. Also used for installing electronic dog fencing, and burying irrigation control wires or lines for low voltage lighting.



Bed Sculptor Rotors

Uses different sized rotors to dig 3", 4" or 5" deep and slopes 6" to 8" back into bed. The 3" is designed for bed defining and the 4" and 5" are designed for installing steel or plastic edging, bricks, paving stones or other edging materials.



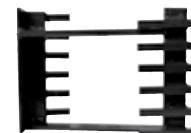
Re-Defining Rotor

Used for redefining beds. Trenches 3" deep and slopes into the bed 3". Designed as Bed Sculptor alternative for existing beds. Costs less, digs faster and requires less clean up.



Stump Removal Rotor

Used to remove small stumps up to 3-1/2" below the ground surface and no higher than 6" above the ground. May also be used for removing large surface roots.



Curbing Rotor

Used to prepare the bed for concrete curbing machine. It digs a 2" deep by 9" wide trench.



Trench Profile



Trench Profile



Trench Profile



Trench Profile

ITEM #	DEPTH X WIDTH	POINTS	BRPT704H	BRPT9SH
Clay Rotors				
12-110	9" X 1"			✓
702-81	3" X 1"	2	✓	✓
702-82	4" X 1"	2	✓	✓
702-82A	5" X 1"	2	✓	✓
702-87	7" X 1"	2	✓	✓
702-130	3" X 2"	3	✓	✓
702-131	4" X 2"	3	✓	✓
702-132	5" X 2"	3	✓	✓
702-133*	7" X 2"	3	✓	✓
702-134	7" X 1-3/8"	3	✓	✓
702-135	5" X 1-3/8"	2	✓	✓
Rain Drain Rotor				
702-112	4-1/2" X 4-1/2"	—	✓	✓
Rock Rotors				
702-58	5" X 1-1/2"	w/o Points	✓	✓
702-85	4" X 1-1/2"	w/o Points	✓	✓
12-37	7" X 1-1/2"	w/o Points	✓	✓

ITEM #	DEPTH X WIDTH	POINTS	BRPT704H	BRPT9SH
Root Pruner Rotors				
702-90	4" X 1/2"	2 @ Each End	✓	✓
702-92	3" X 1-1/2"	2 @ Each End	✓	✓
12-41	7" X 1-1/2"	2 @ Each End	✓	✓
12-41A	5" X 1-1/2"	2 @ Each End	✓	✓
Bed Sculptor Rotors				
702-93 [†]	3" Bed Sculptor	—	✓	✓
702-89 [†]	4" Bed Sculptor	—	✓	✓
702-106 [†]	5" Bed Sculptor	—	✓	✓
Re-Defining Rotor				
702-93R	Re-Defining	—	✓	✓
Stump Removal Rotor				
702-100	Stump Removal	—	✓	✓
Curbing Rotor				
702-113	2" x 9"	—	✓	✓
702-115	4" x 8"	—	✓	✓

*Standard rotor on BRPT704H

[†]Choice of 3", 4" or 5" Bed Sculptor Rotor standard with BRPT9SH

18" TRENCHER

1 Easy Operation

Simplified operator controls make the trencher more user-friendly and less intimidating

2 Ratchet Mechanism

A ratchet mechanism on the wheels helps prevent the machine from pulling away from the trenching direction

3 Durable

Tapered roller bearings and double-row ball bearings for trouble-free service

4 Lift Handles

Built-in lift handles make transport easy

5 Compact Design

Narrow, compact design allows easy access around the job site and enables it to easily fit through gates and doorways

6 Trench Depth

Preset depths, 8", 12" and 18"

7 Shark Chain

Carbide tipped shark teeth

8 Grease

Single grease point for all digging operation



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**18
INCH**



BRPT

Trencher Type	Chain
Engine Brand	Honda GX160
Engine Starter	Recoil
Engine Displacement	163 cc
Self-Propelled	No
Trench Depth	8" - 12" - 18"
Max. Trench Width	3"
Max. Chain Speed	180 ft/minute
Chain Type	Carbide Tipped Shark Teeth
Clutch	Centrifugal
Operation	Throttle Engaged
Lift Handles	Yes
Trencher Carrier	Optional
Weight	230 lbs
Dimensions (LxWxH)	60" x 24" x 41"
Consumer Warranty	2 Year Limited
Commercial Warranty	1 Year Limited



Trencher Carrier

Allows the BRPT trencher to be transported on the back of any vehicle equipped with a Class 3 or better receiver. Includes an 800 lb winch that allows one person to easily load and unload the trencher.

ITEM # BRTC2

WIRE INSTALLER

- ❶ **Engagement Controls**
Convenient engagement controls
- ❷ **Enclosed Hood**
Fully enclosed rubber hood for safety
- ❸ **Wheels**
9" x 3.5-4 steel pneumatic wheels
- ❹ **Spool Dispenser**
Spool dispenser mount
- ❺ **Lifting Handle**
Lifting handle
- ❻ **Wire**
Adjustable wire guide dispenser, places wire at bottom of trench
- ❼ **Front Axle**
Adjustable front axle for depth control



**Know what's below.
Call before you dig.**



BRAVEPRO



POWERED by **HONDA**™

**INVISIBLE
DOG FENCE &
LOW VOLTAGE
WIRE INSTALLER**

BRPT4H

Engine Brand	Honda GX160
Engine Starter	Recoil
Engine Displacement	163 cc
Drive System	Double Belt
Clutch System	Double Belt Idler
Depth Control	Adjustable
Rotor Points	Tungsten Carbide
Rate	Up to 25' per Minute
Depth	2", 3" and 4"
Weight	95 lbs