



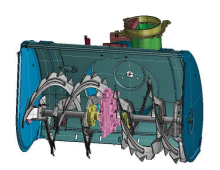




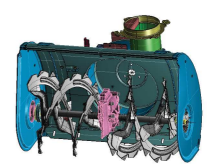


- ☐ New shear bolts guard mechanism
- ☐ 2x 10mm spanners in toolkit

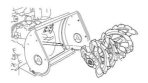










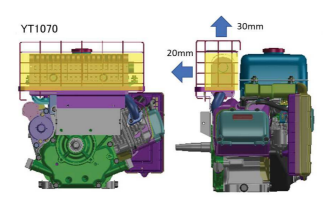






New & improved!

- ☐ Muffler cover is made 20mm wider and 30mm higher
- ☐ Due to ISO update
- ☐ Improved heat protection (for better safety)







- ☐ New Art Code: (TBA March '22)
- ☐ Clearing width 715 mm
- ☐ Housing height 510 mm
- ☐ Snow clearing capacity 60 tons/hr
- ☐ Maximum snow throwing distance 17 m

#### YT 1070 USP's

- Manufactured in Japan
- ☐ Emissions: EU Stage V compliant
- ☐ Serrated snow jaw scraper
- ☐ Auger shock protector system
- ☐ NEW: Shear bolts installed outside auger house
- ☐ Assisted Augertilt sytem
- "No stick"Plastic liner
- ☐ Track Drive
- One hand Chute operation
- ☐ Easy Drain summer storage fuel petcock





YT1070 SNOWTHROWER SPEC.		
Engine		
Capacity		
Drive system		

<b>SAMAHA</b>
Revs Your Heart

YT1070 SNOWTHROWER	SPEC.
Auger system	
Chute control	
Dimensions	





☐ Model: MZ300

☐ Engine type: Single cylinder, 4-stroke, air-cooled, OHV

☐ Displacement: 296cc

□ Power Max: 6,9 kw (9,4 ps)
 □ Power @ Rated speed: 5,8 kw (7,9 ps)

☐ Starter system: Electric 12VDC battery type & Recoil

☐ Ignition system: TCI

☐ Recommended fuel: Unleaded Regular Gasoline

- ☐ Battery based Electric start
- ☐ On Board 12v Battery
- Recoil back-up starter













☐ Fuel tank capacity☐ Engine oil capacity☐ Wet weight☐ 5.8 liters 1.0 liters

☐ Length x width x height

171 kg 1,506 x 745 x 1,105 mm







□ Clearing width: 715 mm
□ Housing height: 510 mm
□ Snow clearing capacity: 60 tons/hr

☐ Maximum snow throwing distance: 17 m







Dual stage with shock protector Auger type:

Diameter: 350 mm

Belt clutch Drive:

Dual stage System

Heavy Duty steel 72 cm wide auger

• High speed impeller with plastic liner

Shock protector minimizes Auger & machine damage in case of hitting hard object

Serrated snow jaw scraper breaks up ice & hard pack snow

Adjustable Auger housing skis to adjust snow jaw scraper height

















- ☐ Non-freeze plastic panel cover
- ☐ Ergonomic improved
  - Easier to operate
  - High visuality icons
  - More logic lay out of handles



#### dead-man clutch

mechanism
If you release your hand from the travel clutch lever, the rotation of the auger and the travel of the snow blower will stop automatically.









#### Free Tilt Auger System

- One hand lever
- ☐ Assisted Auger tilt system
- Minimum force required for adjusting auger height









Free lock tilt mechanism You can adjust the height of the auger simply by operating the lever. It can be adjusted even during snow removal.



☐ Rotation: Electric

☐ Deflection: Manual, two-step (remote

lever)

☐ Turning radius: 220 °

☐ Chute material: Steel with inside plastic liner

☐ Plastic liner prevents snow sticking

☐ Mechanical Chute Up & Down movement

☐ Electrical Chute rotation

Snow throwing adjustment on the fly

Dump the snow where you want it

Fast chute rotation when changing snow clearing direction













□ Axle Rubber track□ Transmission system Hydrostatic

☐ Speeds Infinitely variable

□ Ground speed forward 0 - 3.2 km/h□ Ground speed reverse 0 - 2.4 km/h

□ No slipping, no sliding - just great control. The rubber tracks are pliable, with large cleats for added grip when maneuvering in difficult conditions. They provide good traction, even on steep driveways - and you can even expect this machine to climb steps when necessary. The system works in perfect harmony with the Hydrostatic Transmission

Free run wheel pin system to disengage track from transmission. Easy to move machine without engine running











- ☐ Easy access to check essential fluids
- ☐ Fuel tap with drain functions
  - Summer storage features
  - Fuel hose drain
  - Carburetor bowl drain
  - Prevents gum in fuel system



Fuel cock
Just turn the cock to remove
the fuel from the carburetor.
The large fuel strainer cup
also reduces the number of
drains.



MAINTENANCE







- ☐ Auger housing extension
- ☐ Snow cleaning tool for chute & impeller
- ☐ Chute outlet protection
- ☐ Exhaust heat protection
- ☐ Higher handlebar to match average European human length
- ☐ CE declaration of conformity
- ☐ EU Emission; stage V compliant





