



# ULTRAMIX™ MORTAR MIXERS

CONCRETE & MASONRY EQUIPMENT

**TORO'S ULTRAMIX MORTAR MIXER** is the ultimate in mixing performance. Together, the symmetrical drum design and patented paddle configuration provide more paddle and drum contact with the mortar for a faster, more blended mix. A smooth mixture with more entrained air extends board life and is easy to work with to keep masons extremely productive. In addition to elite performance, the UltraMix mortar mixer has an extremely durable design with heavy-duty construction, reinforced paddle rubber and high strength steel for extended mixer life. This lineup of 6, 8, and 9-cubic foot mixers offer the best speed and mixing consistency on the market - perfect for busy concrete and masonry contractors.

## FEATURES

### ULTIMATE MIXING PERFORMANCE

- Patented paddle design moves mix horizontally, as well as in the circular motion, to create more entrained air in mixture for greater efficiency
- Symmetrical drum design eliminates dead zone and increases mortar to drum contact for a thorough, smooth mix

### HEAVY-DUTY CONSTRUCTION

- High strength steel offers enhanced durability to extend mixer life
- Strengthened paddle rubber with two layers of fabric woven into rubber is strong, minimizes tearing and extends paddle life to reduce replacement maintenance
- Solid steel dump handle provides maximum strength when pouring

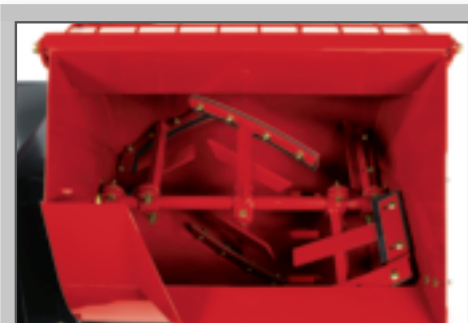
- Raised tow pole hole offers greater leverage to make for easier lifting, moving and trailering mixer

### FAST, EASY MAINTENANCE

- Engine cowl lifts for easy access to components to simplify maintenance
- Telescoping axle is exclusive to Toro mortar mixers to allow operator the ability to decrease axle size depending on jobsite for greater maneuverability in tight spaces



**ULTRAMIX MMX-858H-S**  
Mortar Mixer



### PATENTED PADDLE DESIGN

Optimized paddle configuration is extremely efficient and increases paddle to mortar contact for smoother mix and extremely efficient mixing.

# ULTRAMIX™ MORTAR MIXERS



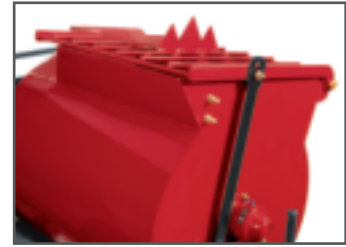
### TELESCOPING AXLE

Axle can extend to 46" and minimize to fit through gates and doorways for greater maneuverability in tight spaces.



### HEAVY-DUTY MMXD-958H-S

Reinforced drum design is 0.25" thick for greater durability when mixing large batches.



### BAG SPLITTER

Optimized bag splitter design easily slices concrete bags to increase productivity when mixing mortar.

## SPECIFICATIONS

	MMX-650E-S (60212)	MMX-655H-S MMX-658H-S (60213, 60216)	MMX-850E-S (60218, 60219)	MMX-858H-S (60220)	MMXD-958H-S (68023)
<b>Batch Capacity* - Volume</b>	6 cu. ft. (.17 m <sup>3</sup> )	6 cu. ft. (.17 m <sup>3</sup> )	8 cu. ft. (.23 m <sup>3</sup> )	8 cu. ft. (.23 m <sup>3</sup> )	9 cu. ft. (.25 m <sup>3</sup> )
<b>Total Drum Volume*</b>	7.1 cu. ft. (.20 m <sup>3</sup> )	7.1 cu. ft. (.20 m <sup>3</sup> )	9.0 cu. ft. (.25 m <sup>3</sup> )	9.0 cu. ft. (.25 m <sup>3</sup> )	10.1 cu. ft. (.29 m <sup>3</sup> )
<b>Engine</b>	1.5 HP Electric 115V-230V	Honda® GX 160 or Honda GX240	1.5 HP or 2HP Electric 115V-230V	Honda GX240	Honda GX240
<b>Drum Options</b>		0.12" (3 mm) Thick, High Strength Steel			0.25" (6.4 mm) Heavy-Duty Steel
<b>Drive &amp; Clutch</b>		Belt drive, front post hand clutch			Double belt drive
<b>Wheels, Bearings &amp; Axle</b>	4.80 x 12 20" (51 cm) diameter High-Speed tires, Tapered Roller Bearings, 46" (117 cm) Axle - Extendible, Safety Chain		B78 x 13 25" (64 cm) diameter High-Speed tires, Tapered Roller Bearings, 46" (117 cm) Axle - Extendible, Safety Chain		
<b>Dimensions (LxWxH)</b>	59"x34"x54" (150 x 86 x 137 cm)	59"x34"x54" (150 x 86 x 137 cm)	66"x34"x54" (168 x 86 x 137 cm)	66"x34"x54" (168 x 86 x 137 cm)	69.5"x48"x68" (177 x 122 x 172 cm)
<b>Weight</b>	634 lbs (287 kg)	599 lbs, 621 lbs (271 kg, 282 kg)	649 lbs, 658 lbs (294 kg, 298 kg)	636 lbs (288 kg)	860 lbs. (390 kg)
<b>Accessories**</b>	Choice of tow pole hitch options: forged, pintle or stamped & trailer light kit				

\*Batch capacity varies based on ratio of material used.

\*\* Towable mixers for Canada are sold with trailer lights installed as standard.

