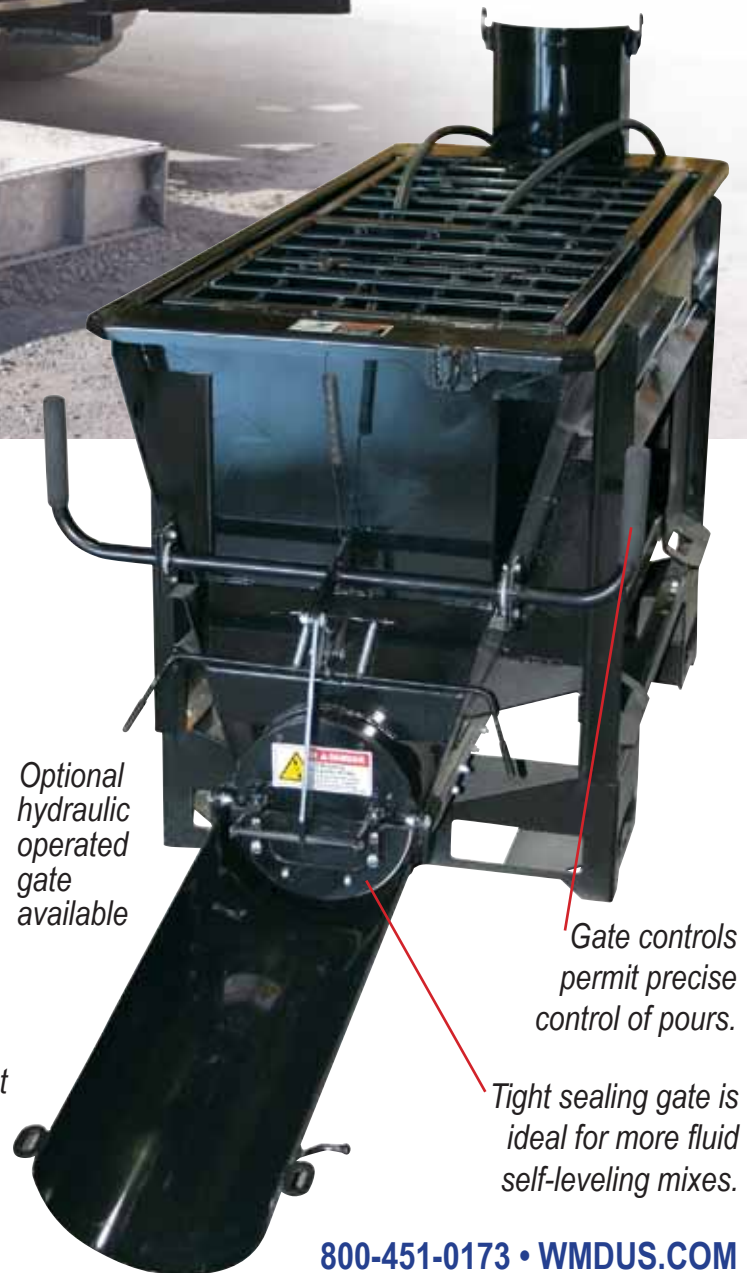




- Converts any skid steer loader into a portable concrete mixer
- For fast repairs where speed & space are factors
- 3/4 and 1/2 yard capacities
- Patent pending design

- Ideal for fast setting concrete - mix right at the pour site!
- Reversible auger for superior mixing & dispensing
- Less expensive alternative to full-sized mixers
- More capacity than portable mortar mixers
- Good for places where space is limited
- Lower weight compared to competitive mixers - won't exceed equipment's lifting capacity when full
- Lower maintenance all-welded solid steel auger
- Easier and faster to clean than mortar mixers
- Tighter tolerances between the auger and trough means superior mixes
- Rubber trough base accommodates aggregates of different sizes without damaging the auger.
- Chute extends up to 6 feet
- Pour left or right hand side



800-451-0173 • [WMDUS.COM](http://WMDUS.COM)

CONSTRUCTION • INDUSTRIAL • MILITARY • AIRPORTS • AGRICULTURE • LANDSCAPING • MUNICIPALITIES

“ With a barrel mixer, we can get about 30 to 40 holes a day, and that’s working pretty hard at it. With the FasTrac mixer we can do 100 holes a day, and it’s painless. It takes us just about 20 minutes to mix and dispense a load. ”

**Scott McLaughlin**  
 Owner, McLaughlin Fence

“ We use the FasTrac 750 for highway patching projects, and I like how it’s mobile, yet large enough to provide added efficiencies; and compared to typical mortar mixers, it provides superior mixing and is faster and easier to clean up. ”

**Terry Kraemer**  
 President, Diamond Surface, Inc.

The FasTrac Concrete Mixer is powered by a 11.9 cu. in. hydraulic motor connected to 4,000 PSI hoses, equipped with standard quick-disconnects for skid steer loaders.

Model 750 has a 3/4 yard capacity, while the Model 500 has a 1/2 yard capacity.



Optional water tank for mixing at the pour site and remote locations.



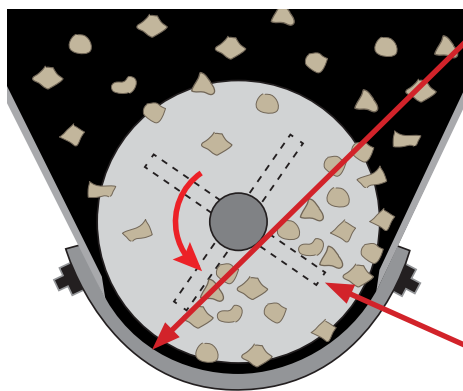
Rubber trough is easy to access from the bottom.



Baffled corners help prevent dry material from building up, for a superior mix quality.



## FasTrac Mixer

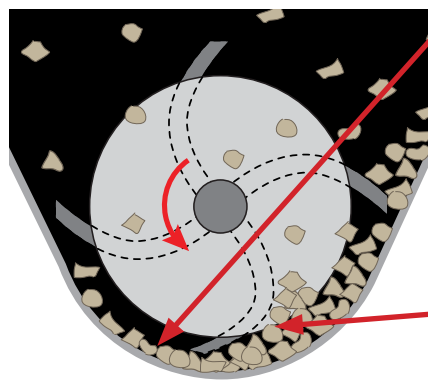


Closer tolerance reduces separation of large aggregate for a superior mix.

Single-piece, all welded auger for reduced maintenance.

Rigid steel paddles scoop and mix more thoroughly.

## Other Mixers



Wider tolerance allows more separation of large aggregate for an inferior mix.

Rubber paddles - more parts and more headaches.

Flexible rubber paddles curve and push material down.