














Assembly Instructions.

<p>1.</p> <p>Assemble Mixer on the stand as described in the Belle Minimix 150 Operators Manual</p>	
<p>2.</p> <p>Remove the Mixer Drum by rotating in an anticlockwise direction. Ensure axle / stand box is free from concrete / cement residue.</p>	
<p>3.</p> <p>Place the delivery chutes by inserting the rear chute through the frame of the mixer and locking down onto the axle / stand box.</p>	
<p>4.</p> <p>Slide adjuster plate down to make contact with the axle / stand box and tighten bolt.</p>	
<p>5.</p> <p>Mount the smaller drum onto the drive shaft and rotate in a clockwise direction until the drum is against the shaft shoulder</p>	

<p>6.</p> <p style="text-align: center;">Front View of Rear drum and chute installed</p>	
<p>7.</p> <p style="text-align: center;">Install the middle size drum by fitting onto the rear drum with the nuts and bolts provided. Ensure the hole at the rear of the drum aligns to the hole in the rear drum.</p>	
<p>8.</p> <p style="text-align: center;">Front View of Middle drum and chute installed</p>	
<p>9.</p> <p style="text-align: center;">Install the large front drum onto the middle drum with the nuts and bolts provided. Ensure the hole at the rear of the drum aligns to the hole in the middle and rear drum.</p>	
<p>10.</p> <p style="text-align: center;">Front View of drums and chute fully assembled.</p>	
<p>11.</p> <p style="text-align: center;">Position wheel barrows under the front and rear chutes as shown.</p> <p style="text-align: center;">Assembly complete</p>	



Important.

Before starting the mixer please ensure that all the Belle Minimix 150 Operators Manual Safety Instructions are read, fully understood and adhered to.

Multidrum Operating Instructions.

- 1. After checking the security of all bolts and attachments start the motor.**
- 2. The material to be screened should be loaded into the front drum by use of a spade or small shovel with the drums turning.**
- 3. Allow the front drum to partially empty before loading continues.**
- 4. Larger objects such as full bricks etc. should be removed whilst loading and not put into the screening drums.**
- 5. Do not under any circumstance attempt to clear any obstructions from within the drums or chutes whilst motor is running.**



Please Note:

For the best results the material to be screened should be as dry as possible.