

**Ohio Motor: 200-100** 



Gear Box 20:1 Ratio Left Out Put: 200-103



Motor and Gear Box Assembly with Sprocket: 200-105



5/8" Sprocket Mounted on gear box: 100-134

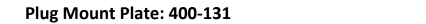


**Gear Box Mounting Plate: 200-104** 



Plug Box: 400-132







**ATV Motor: 200-108** 



Idler/ Smooth Roller 100-124 C



Drive roller With Lagging 100-127



**Chute End Bearing Cage Assembly** 

1" Bearings and Lock Collars: 100-122

Flanges: 100-123

Bearing Cages: 100-126

Complete Bearing Cage Assembly: 100-

125

Every Housing requires 1 bearing, 2 Flanges, 2 - 5/16" X 3/4" Carriage Bolts, and 2 - 5/16" Lock Nuts.

\*Need to know right or left side when ordering

\*\*Goes with smooth roller



## Drive End (Closest To Motor) Bearing Cage Assembly

1" Bearings and Lock Collars: 100-122

Flanges: 100-123

Bearing Cakes: 100-126

Complete Bearing Cage Assembly: 100-125

Every Housing requires 1 bearing, 2 Flanges, 2 - 5/16" X 3/4" Carriage Bolts, and 2 - 5/16" Lock Nuts.

\*Need to know right or left side when ordering

\*\*Goes with drive roller with lagging



**Chute Assembly** 

Complete Bearing Cage Assembly: 100-

125

Idler/Smooth Roller: 100-124C

Flatbed Chute: 500-105

Over the Side Chute: 500-109



**Drive End Assembly** 

\*1 Bearing Cage is welded solid to tube.

Complete Bearing Cage Assembly:

100-125

Drive Roller: 100-127