SEED FILL AUGERS for KINZE 3660 AND 3600 with AIR SEED DELIVERY SYSTEM

♦ 6" Diameter x 18' Long PVC tube for easy maneuverability and durability
♦ Auger does not need to be moved when changing hoppers
♦ Auger hopper easily spins upside down to prevent moisture and debris accumulation

♦ Auger may be started or stopped from either the ground or the walk platform
  ♦ No holes to drill for mounting
♦ Total Weight (including Brackets) = 410#
♦ Does Not Add to Transport Width

170 West 600 North
Shelbyville, IN 46176
800-458-9129
www.kascomfg.com
SEED FILL AUGER SYSTEMS for
JOHN DEERE 1690, 1790, OR 1890
PLANTERS

Using a single vertical auger mounted behind the planter, Kasco’s Seed Fill Augers offer a simple yet rugged design. The brackets do not interfere with the railing; no modification to the planter is needed.

Kasco Augers utilize PVC outer tubing for lightweight durability. A choice of flightings is available: Bristle-Tipped, Rubber, or Cupped Plastic.

A flexible discharge hose at the top of the auger allows quick fill of the seed hoppers.

For transport, the Kasco Auger swings around parallel to the planter.

KASCO MANUFACTURING CO., INC.

170 West 600 North
Shelbyville, IN 46176
800.458.9129
www.kascomfg.com
Adding Versatility and Value
KASCO’s COMPLETE LINE OF AUGER SYSTEMS

For more than 30 years, Kasco has been leading the industry with our innovative designs of auger systems for seed or fertilizer.

Fertilizer Augers for Corn Planters

SEED AUGER SYSTEMS for KINZE “TWIN LINE” PLANTERS

“ROCK-n-ROLL” SEED AUGER SYSTEM for NO-TILL DRILLS

FERTILIZER OR SEED AUGERS FOR GRAVITY BED WAGONS

SHELBYVILLE, INDIANA
800-459-9129
www.kascomfg.com
KASCO’S “ROCK-n-ROLL” SINGLE AUGER SYSTEM for NO-TILL DRILLS

Showing Auger in Filling Position. Telescoping tube extends to reach end of hopper.

Showing Auger in Transport Position.

KASCO MFG. CO., INC. 317-398-7973
SHELBYVILLE IN 46176
KASCO’S “ROCK-n-ROLL” SINGLE AUGER SYSTEM for GRAIN DRILLS

Kasco’s exclusive “Rock-n-Roll” Single Auger System for grain drills offers an economical and easy way to fill the seed hopper on today’s new generation no-till and minimum-till grain drills. By allowing the farmers to save money by purchasing their seed in bulk and to save time and effort in loading the large hoppers Kasco’s “Rock-n-Roll” Single Auger System is the perfect companion to these drills.

Kasco’s “Rock-n-Roll” Single Auger System incorporates a vertical auger mounted on the drill with on single pivot point. A 4-section telescoping tube extends from the top of the auger, reaching far enough to fill either a 15’ or 20’ grain drill. The auger’s hopper sits on the ground beneath the gravity wagon, eliminating the need for a gravity wagon auger. To fill the drill, begin at one end of the drill then simply slide the auger along the track until you reach the other end of the drill. The tracks design allows the operator to remain on the catwalk while filling. The auger’s hopper remains in the same spot on the ground; there is no need to move the wagon. Kasco’s “Rock-n-Roll” Single Auger System stays mounted on the drill at all times whether in filling or in transport position - thus allowing the farmer to change varieties of seed back and forth with the use of any numbers of wagons.

Kasco’s “Rock-n-Roll” Single Auger System is constructed of 6” plastic tubing and comes standard with brush flighting; rubber flighting is optional. The system is powered by the hydraulics of the tractor pulling the drill, so the vehicle pulling the wagon needs not be equipped with hydraulics. An optional hose and valve kit is available. Kasco’s “Rock-n-Roll” Single Auger System will fit most models of grain drills, including Case-IH 5400, Case-IH Soybean Special 5400, John Deere 750, 1530 or 1560, Great Plains, and Tye Series V.

Contact your local implement dealer or call KASCO for more information on the “Rock-n-Roll” Single Auger System for grain drills.
SAVE TIME & LABOR DURING THE BUSY PLANTING SEASON

PLANTER AUGER SYSTEMS

The Kasco planter auger system fills fertilizer boxes quickly, easily, and safely. Kasco fertilizer augers, both vertical and horizontal, are powered with a hydraulic motor on each auger. Both are design for safety. Hoppers have safety shields over the auger flighting. The horizontal auger tubing has safety shields over each set of holes. The vertical auger is mounted independently of the horizontal auger. Its hopper is carried high enough to clear the ground when the planter is in operation, yet the top of the hopper will set under the discharge chute of your gravity wagon.

KASCO MANUFACTURING CO., INC.

170 West 600 North
Shelbyville, IN 46176
800.458.9129
WWW.kascomfg.com
Adding Versatility and Value
KASCO PLANTER AUGER SYSTEMS

Plastic Outer Tubing for Durability and Rust-Resistance
6” Diameter Augers
Choice of Steel or Rubber Flighting
Hydraulically Powered

Lifting of Heavy Fertilizer Bags is Eliminated.
The Savings Realized by Using Bulk Fertilizer will Soon Pay for the Auger.

KASCO MFG. CO., INC.
170 W 600 N
SHELBYVILLE IN 46176
800.458.9129
Www.kascomfg.com
KASCO’S GRAVITY WAGON AUGERS

Showing Auger in Filling Position Innovative Hopper Design for Minimal Seed Damage

Showing Auger in Transport Position

KASCO MFG. CO., INC. SHELBYVILLE, IN 46176 317-398-7973
KASCO'S GRAVITY WAGON AUGER SYSTEM

- Innovative hopper design allows materials to drop directly into auger for less seed damage and more positive flow.

- Constructed of PVC plastic outer tube for rust-resistance and easier handling.

- Choice of steel flighting for fertilizer, brush flighting for seed, or rubber flighting for both seed and fertilizer.

- Different size hoppers available up to 45".

- Adapts to most models of gravity wagons.

- Easy to mount or detach from wagon.

- Available in 12' or 14' lengths.

- Heavy duty winch with built-in brake included as standard equipment.

- Hydraulic hoses to front of wagon included; shut-off valve included.

- Heavy duty transport bracket locks auger in place.