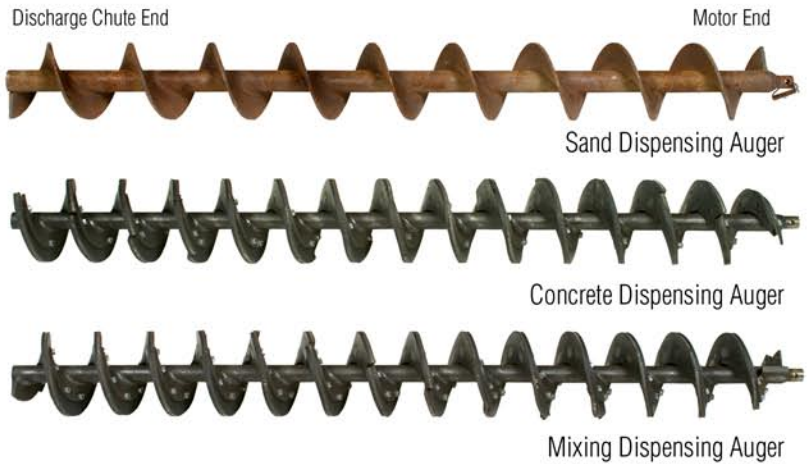


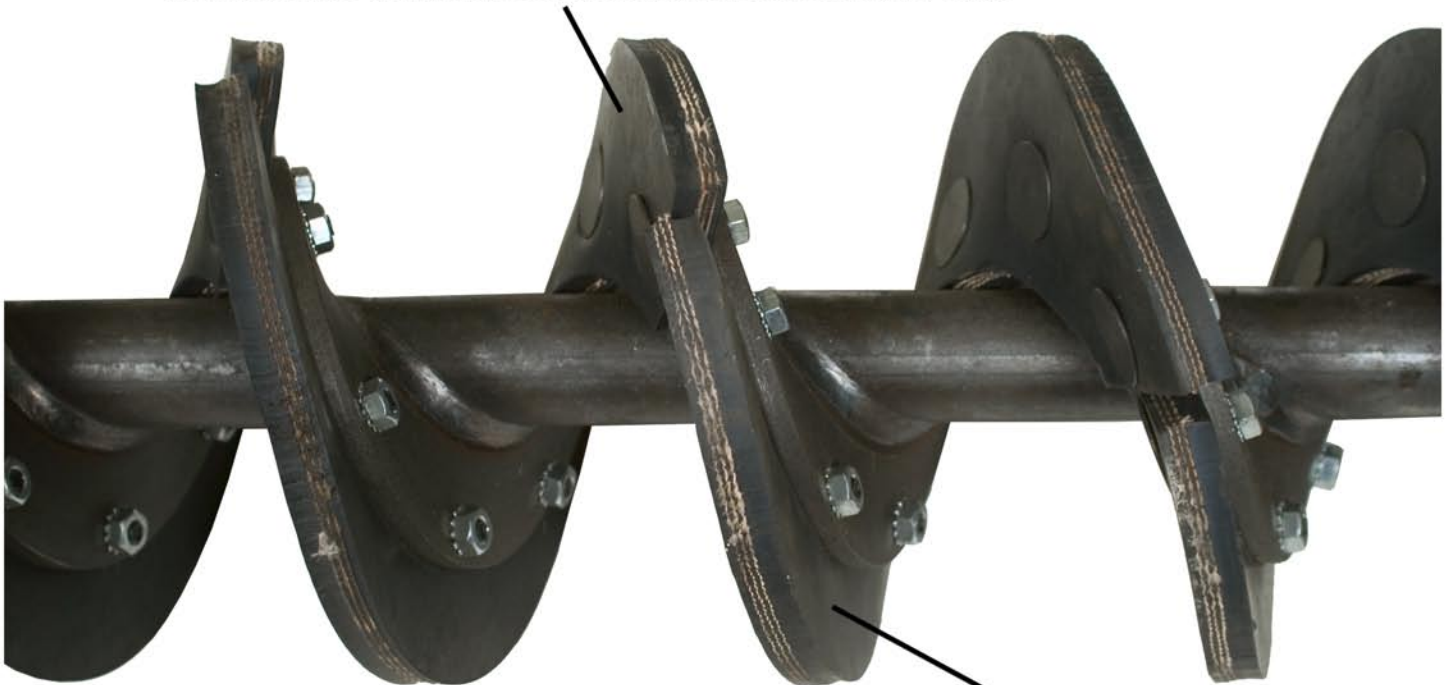
Auger Differences

There are three types of augers that can be used in the Talet Auger Bucket—the Sand Dispensing Auger, Concrete Dispensing Auger and Mixing Dispensing Auger. The Sand Dispensing Auger has no rubber pads. The rubbers on the Concrete Dispensing Auger faces towards the discharge chute to move concrete out of the bucket. Rubbers on the Mixing Dispensing Auger goes in two directions. Six rubbers face the motor end, seven face the discharge chute end. The rotation of the Mixing Dispensing Auger can be reversed to mix concrete with less wear on the rubber pads.



How to Identify a Mixing Dispensing Auger

The thicker portion of the rubber pads faces the discharge chute end of the auger. (7 flights)



The thicker portion of the rubber pads faces the motor end. (6 flights)



Motor end of Concrete Dispensing Auger (Rubbers face left)

Discharge chute end of Concrete and Mixing Dispensing Augers look the same.



Motor end of Mixing Dispensing Auger (Rubbers face right)

NOTE: When replacing the rubbers on the Mixing Dispensing Auger, make sure the thicker portion of the rubber is facing the correct direction. Seven flights face the discharge chute, six flights face the motor. Accelerated wear will result if rubber pads are installed improperly.

Tips for increasing the life of the rubber pads

1. Use crushed Pit Run Stone instead of crushed quarry stone.
2. Use 3/8 inch stone (1/8-3/8 inches) instead of 1 inch (3/16-1 inches).
3. Use concrete that has been mixed completely in mixing truck before loading the Auger Bucket.
4. A 3 to 4 inch slump that keeps rocks in suspension within concrete is better than a 6 inch slump where rocks will settle to the bottom and want too discharge all at once.
5. Wet down the Auger Bucket before using. Do not allow any concrete or water to sit in the bucket.
6. Do not allow water to freeze in the bucket. This will cause damage to the rubber flighting and could also damage the bucket itself.
7. Coat the bucket with a water base releasing agent (such as Kleen Kote) after each use. Follow instructions on container for proper application procedure. Contact L&C Enterprises-USA, Inc. to order Kleen Kote releasing agent.
8. Follow installation instructions when replacing rubber pads.



Rubber pad next to motor



Regular rubber pad

Kleen Kote

“KLEEN KOTE” is a water based industrial release that is V.O.C. compliant. It helps prevent asphalt, concrete, dirt and other debris from sticking to treated equipment, forms, hand tools and trucks. “KLEEN KOTE” is an innovative release that deposits a very thin film causing the surface to become virtually non-stick. “KLEEN KOTE” is environmentally safe and does not contain any solvents or phosphates.

Coverage - 1 gallon of pre-mixed “KLEEN KOTE” will cover approx. 2,000 square feet, depending on the surface type. Spray on for best performance and ease of application.



Available packaging -- 1, 5 and 55 gallon containers

“KLEEN KOTE” has many excellent features and benefits:

- V.O.C. Compliant.
- Environmentally safe and water soluble.
- Non-Staining and Non-Dusting.
- Meets Army Corp. of Engineers Specs.
- Can be used as a rust inhibitor.
- Safe for use on all surfaces.
- Will not rinse off in the rain.
- Economical - Concentrate mixes easily with water.
- (premixed product available)
- Concentrate form reduces your shipping costs.

“KLEEN KOTE” is easy to mix and apply:

1. There are suggested mix ratios that can be adjusted based on your results. NOTE: The more concentrate that you add the more reactive “KLEEN KOTE” will be.
2. Using a clean spray container, add “KLEEN KOTE” and water to achieve the recommended ratio for your application. Adding “KLEEN KOTE” to water and then adding more water will eliminate the need for mixing. Do NOT mix with diesel, fuels or oils. Do NOT mix with other release agents.
3. “KLEEN KOTE” may be applied at any time. For best results, the application surface should be clean prior to use. Remove all other release agents before applying “KLEEN KOTE”.
4. Spray on, then let change from white to clear before using. If “KLEEN KOTE” freezes on the surface you are treating, it will still work. Reapply after every use.