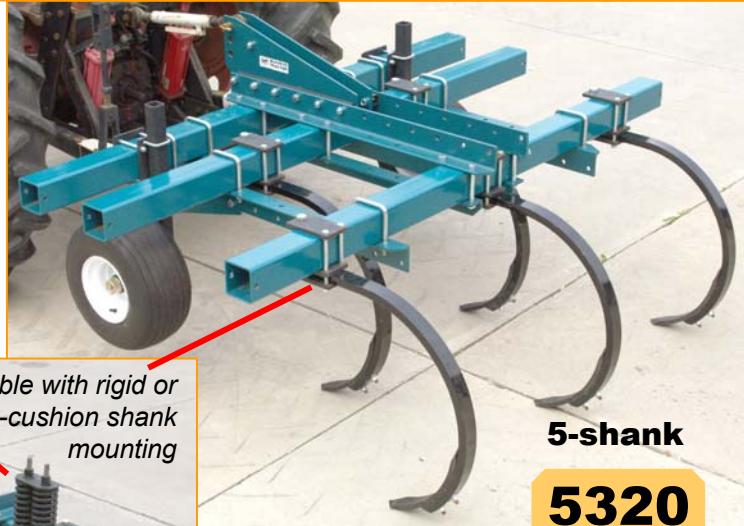


For tractors up 75 PTO-HP

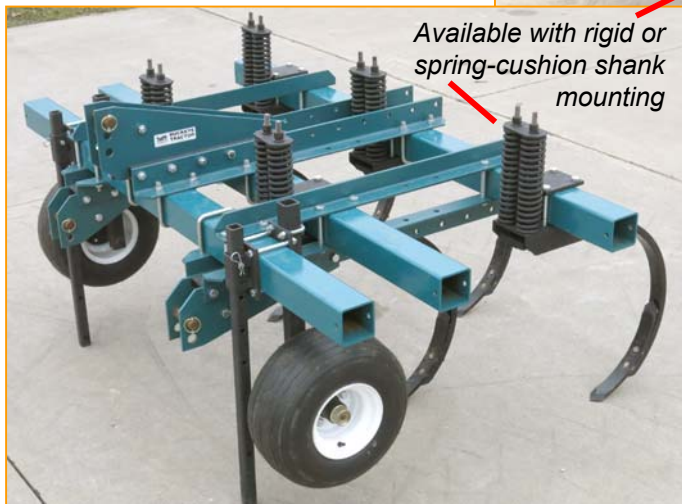
5 shanks on two toolbars

**Multi-purpose
4" square toolbars**



5-shank

5320



Available with rigid or
spring-cushion shank
mounting

- 75 PTO-HP rating - for 50-75 HP tractors
- Category-2 / quick-hitch compatible
- 4" square toolbars
- Gauge wheels w/ 4-bolt trailer hubs

Model 5320 is built to set-up a 5-shank Chisel Plow on tractors with 60" wheel spacing. Shank spacing is fully adjustable to accommodate working width with tractor size. Any shank spacing is possible for zone tillage or alignment with raised beds.

Purpose and perspective of spring-cushion

Spring-cushion shanks protect equipment from immovable objects, namely embedded rocks. Shanks may still hook under objects like overgrown tree roots and not flex rearward. Chisel shanks typically loosen and throw smaller stones.

Spring-cushion shanks can be cost-prohibitive for smaller operations utilizing smaller chisel plows. But smaller fields can be rock-free and smaller chisel plow toolbars with rigid shanks are better able to lift and glide over big rocks.

If unsure, start with rigid shank mounts. If a bent or broken shank occurs, replace it. Break a second next year? Start to wonder. Break a second shank next week or a third next year? Consider retro-fitting spring-cushion mounts.

During normal operation, spring cushion shanks should NOT flex. Multiple shanks with visibly flexing springs mean springs have insufficient tension and chisel plow is actually digging less deep. The concept that a flexing chisel shank is working more is faulty thinking. With the weight of the toolbar frame and proper spring tension, all shanks should remain stiff for proper penetration. Our spring cushion mounts have extra-heavy spring tension, which is adjustable.