



Rolling Basket Owner's Manual And Instructions

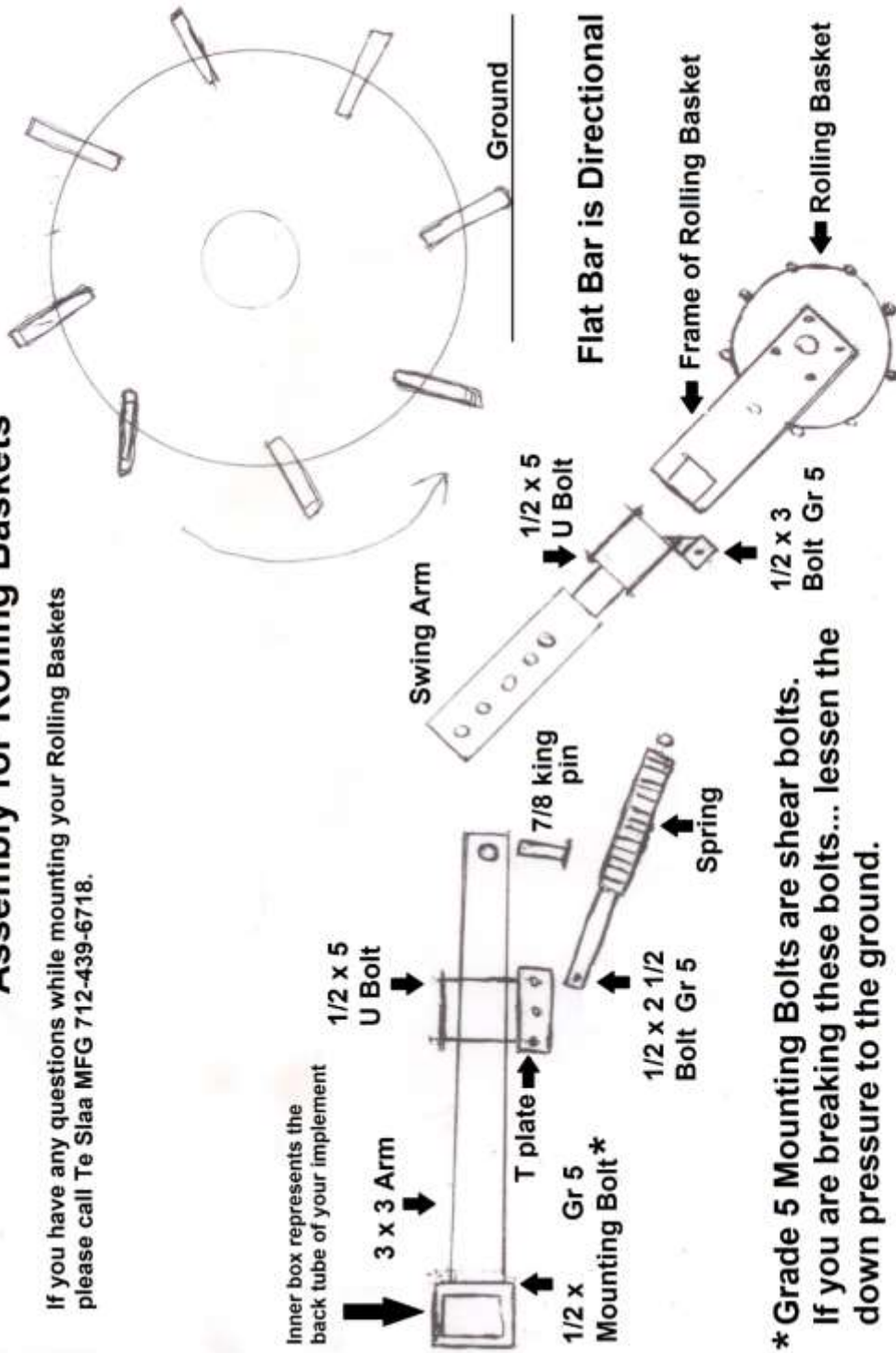


All replacement parts are available call 1-888-439-6788

Keep This

Assembly for Rolling Baskets

If you have any questions while mounting your Rolling Baskets please call Te Slaa MFG 712-439-6718.

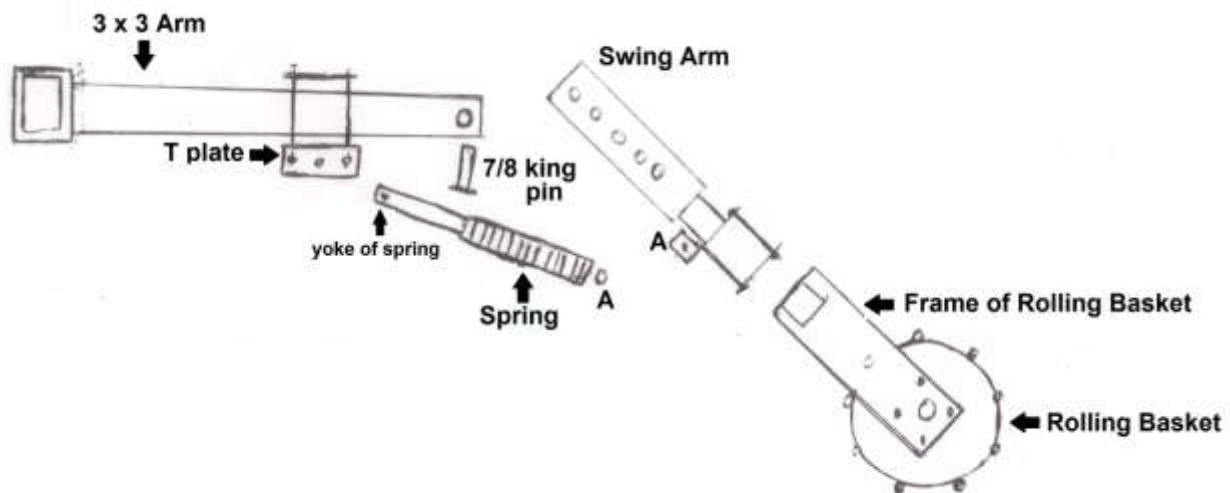


* Grade 5 Mounting Bolts are shear bolts. If you are breaking these bolts... lessen the down pressure to the ground.

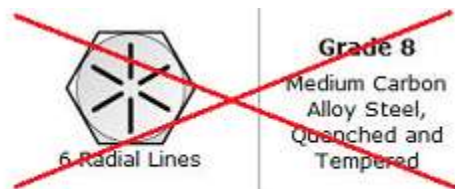
WARNING: Do not use Gr 8 Mounting Bolts, will void warranty

Instructions for Mounting your Rolling Basket

- Step 1: Unfold Implement on concrete or level ground. Lower disks or shanks until they rest on the ground.
- Step 2: Mount Arm to back tube frame of your Implement, using provided ½" Gr 5 Bolts.
- Step 3: Place Rolling Basket at rear of your Implement. Set it on something so that it is elevated off the ground one inch less than your implement goes into the ground. **For example, if your field cultivator shanks go four inches deep, you will need to set your rolling basket on something approximately three inches tall.**
- Step 4: Loosely Bolt T plate to the Arm, using provided bolts.
- Step 5: Loosely Bolt Swing Arm to frame of Rolling Basket, using provided bolts.
- Step 6: Attach Swing Arm to Arm with king pin. (Swing Arm has 5 adjustment holes. These holes are for different height implements, some implements have greater ground clearance than others.)
- Step 7: Attach Part A of Spring to Part A of Swing Arm, using provided bolts. See diagram below.
- Step 8: Attach Yoke of Spring to middle hole of T-plate, using provided bolts. Once in the field if you would like more or less pressure you can switch holes of the T-plate. See diagram below.
- Step 9: Tighten T-plate so that the angle of the Swing Arm/Rolling Basket is approximately 30-40 degrees. (It should not be at a 90 degree angle or more than 45 degrees)
- Step 10: Once everything is in correct position, tighten all bolts. Grease the bearing and check set screws on block bearing.



Grade 5
Medium Carbon Steel, Quenched and Tempered



~~**Grade 8**
Medium Carbon Alloy Steel, Quenched and Tempered~~

Do not use!