

#11520005 - TILLER CONNECTING KIT ASSEMBLY.

1. Assembly of your Tiller Connecting Kit begins by installing 1 nylon hemisphere (part "B") on bolt (part "A") with flat side of hemisphere towards bolt head.
2. Next, slide this subassembly (part "A & B") through adjustable end cap (part "C") and flat nylon washer (part "D") so that the hemisphere nests in the adjustable end cap.
3. Then, put this subassembly through the end cap (part "E") so the nylon washer is captive between end caps (parts "C & E").
4. The other nylon hemisphere, (part "B") now goes onto the bolt so that its spherical segment nests into the end cap.
5. Stainless Steel Washer (part "F") is next onto the bolt, then the spring (part "G") is installed on bolt and nylon lock nut (part "H") is threaded on bolt with crimped end of nut towards end of bolt.
6. Tighten nut until spring provides tension on whole assembly.
7. Assembly of your Tiller Connecting Kit is now complete.

