

# CUISINART BLENDER CLUTCH REPLACEMENT

1. Drive clutch is threaded and installed on motor armature. To remove broken clutch motor must be held tightly while broken clutch is unthreaded from motor shaft. The brass center of the broken clutch must be removed before the new clutch can be installed.
2. Unplug unit and turn motor base of unit upside down. Remove three screws on base plate under rubber feet.
3. Lay motor on its side and insert flat screwdriver in slot at the bottom of the armature shaft. Remove brass center of old clutch by holding in place with vicegrips or pliers, and turning screwdriver clockwise. Be careful not to damage motor during this process.
4. Thread new coupling counter clockwise ( this is a left hand thread).
5. Reassemble base plate and run motor without blender jar assembly . This will tighten coupling.
6. Place blender jar assembly on motor base and run unit to check.