Toro 4500 GM roller bearing press - Ray HookerPosted by EricKulaas on Friday, 24 February 2006 (16:19:28) Central Standard Time Contributed by EricKulaas





Toro 4500D roller bearing press. Roller can be disassembled in about 5 min. with a little heat. WITHOUT removing the end caps.



remove grease fitting.

remove both snap rings

install roller in press.

heat end of roller at receiver end while turning forcing screw.

once the bearing is forced out {receiver end}.

remover collar and bearing from shaft.

flip roller end for end, reinstall roller shaft.

install back into press and repeat, forcing bearing and collar out



into receiver.

May need to clean up the threads for the grease fitting.



Note: before reassembly remove one of the seals from the bearing and repack with grease, This will extend the life of the bearing.