Reusable Hub Assembly & Removal Instructions





Image above shows a nozzle core assembled and removed from a reusable hub. Nozzle core flange is aligned with internal groove at top of hub and pushed through tapered vertical slot until seated.



It is important that nozzle core flange is fit into internal groove of reusable hub to ensure nozzle core is pulled from standard taper when reusable hub is removed. Failure to insert nozzle core flange into groove will not enable reusable hub to pull nozzle core from taper causing nozzle core to remain on taper when reusable hub is removed.

Nozzle core is removed from a reusable hub by holding the outside of reusable hub, using a suitable implement with a tapered or small diameter shaft inserted into flange side of nozzle core, pull nozzle core straight up along internal groove through tapered vertical slot to remove.

Core is easily replaced and reusable hub retained for reuse. All Subrex nozzle cores can be used with a reusable hub.

