

1.) DEBURR AND CLEAN THE BORE AND SHOULDER OF THE MALE REMOVABLE RIGID COUPLING AND

THE TURNED DOWN SECTION OF THE SHAFT.

VERIFY THAT THE COUPLING HALVES BELONG TO

THE SAME MIXER BY CHECKING IDENTIFICATION

MARKS. IF MULTIPLE MIXERS ARE INCLUDED IN

YOUR ORDER, ENSURE THAT DRIVE AND SHAFT

COUPLING SETS ARE MATCHED. ALIGN THE FACTORY MARKS ON BOTH COUPLING HALVES BEFORE BOLTING TOGETHER. THE REGISTRATION

OSG-113-C

QUICK START GUIDE (QSG)

SERIES: ALL

BOLTED REMOVABLE RIGID COUPLING

SHAFT INSTALLATION

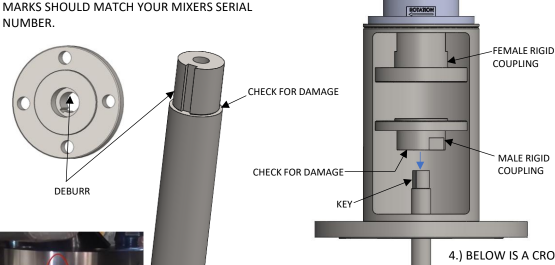
2.) PLACE THE PROVIDED KEY INTO THE KEYWAY ON THE SHAFT. SLIDE THE BOLTED REMOVABLE RIGID COUPLING ONTO THE SHAFT, MAKING SURE THAT THE KEYWAYS ARE ALIGNED AND THE KEY IS SITTING IN THE KEYWAYS.

3.) PLACE THE PROVIDED THICK WASHER, THEN THE LOCK WASHER INTO THE BORE OF THE REMOVABLE RIGID COUPLING. PUT SERVICE REMOVABLE THREAD LOCKER ON THE BOLT. INSERT AND TIGHTEN THE PROVIDED BOLT TO THE APPROPRIATE VALUE ON THE TABLE. KEEP THE COUPLING FROM ROTATING WHEN TIGHTENING BY USING WRENCH ON THE COUPLING FLATS, BE CAREFUL NOT TO DAMAGE THE

PHONE: 877.812.7573

E-MAIL: INFO@FUSIONFLUID.COM WEBSITE: FUSIONFLUID.COM

LINK TO HOW TO VIDEOS



BOLT

LOCK
WASHER

THICK
WASHER

COUPLING FLATS

4.) BELOW IS A CROSS-SECTION OF THE LOWER RIGID COUPLING WITH THE SHAFT ATTACHED. TO ATTACH THE UPPER AND LOWER RIGID COUPLINGS TOGETHER, REFER TO THE "RIGID COUPLING SHAFT INSTALLATION" QSG.

COUPLING.

MUST BE TIGHT OR THE SHAFT
WILL HAVE EXCESSIVE MOVEMENT

C

DISCONNECT MIXER FROM POWER SOURCE BEFORE ASSEMBLING, LIFTING, MOVING, OR SERVICING MIXER CAUTION:

REGISTRATION

MARKS

- THE VISCOSITY AND SPECIFIC GRAVITY OF THE FLUID AFFECTS MIXER SIZING AND SPECIFICATIONS
- DO NOT LAY MIXER ON THE SHAFT

