

QUICK START GUIDE (QSG)

SERIES: FLOW

BOLTED RADIAL IMPELLER BLADE

INSTALLATION

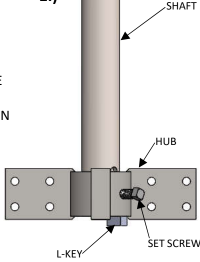
1.) FOLLOW THE "IMPELLER HUB WITH KEY INSTALLATION" QSG TO ATTACH THE IMPELLER HUB(S) TO THE SHAFT.

2.) THERE ARE 2 POSSIBLE IMPELLER CONFIGURATIONS, THEY ARE SHOWN BELOW. **DETERMINE WHICH CONFIGURATION YOUR** MIXER IS FROM THE APPROVAL (OR AS MANUFACTURED) DRAWING. THE BLADES ARE THE TABLE.

ALWAYS BACKED BY THE HUBS EARS.

3.) ATTACH THE BLADES TO THE HUB'S EARS USING THE PROVIDED BOLTS. APPLY SERVICE REMOVABLE THREAD LOCKER TO THE BOLT AND TIGHTEN TO THE APPROPRIATE VALUE IN

CCW ROTATION



PHONE: 877.812.7573

1.)

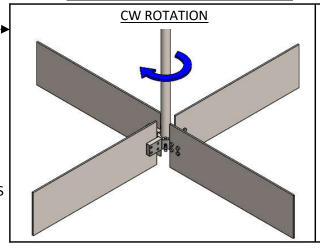
E-MAIL: INFO@FUSIONFLUID.COM WEBSITE: FUSIONFLUID.COM

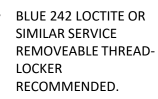
2.)

MOST TYPICAL

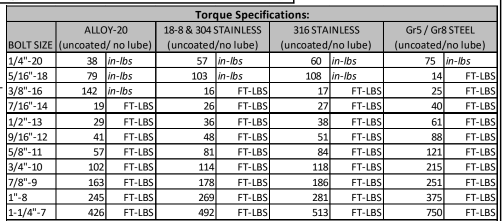
- **IMPELLER ROTATION AS** VIEWED FROM THE TOP OF THE TANK FOR TOP AND BOTTOM ENTRY MIXERS.
- **IMPELLER ROTATION AS** VIEWED FROM THE MIXER DRIVE FOR SIDE ENTRY MIXERS

DAMAGE IS HIGHLY LIKELY IF THE BLADES ARE ROTATION IS INCORRECT.



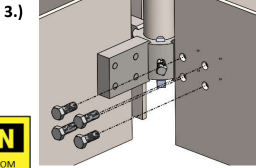


- **CHECK PROCESS** COMPATIBILITY.
- REDUCE TORQUE **VALUES TO 80% OF** TABLE VALUES IF THREAD LOCKER IS UTILIZED.



Note: These values are provided for reference only. Every torquing situation needs to be evaluated as small differences can have significant impact on torque. These numbers assume clean, uncoated, non-lubricated stainless threads. In general, lubricated threads require less torque, while coated threads may require more or less. Dirty threads will require more torque.

MOUNTED ON THE WRONG SIDE OF THE HUB'S EARS OR



CAUTION:

POWER SOURCE BEFORE

ASSEMBLING, LIFTING, OVING, OR SERVICING MIXER

THE VISCOSITY AND SPECIFIC GRAVITY OF THE FI UID AFFECTS MIXER SIZING AND SPECIFICATIONS