## **CAUTION!** Read before installing handle!

The handle must be installed with the retaining nut securely tightened. Failure to maintain a tight connection may cause the handle to break.

The handle must be installed with its alignment key in place. If you lose the alignment key, the handle will rotate axially when in use. This may cause injury to the operator.

Never use an extension or cheater bar on the handle. Doing so is likely to damage the handle. If the task cannot be accomplished with the standard handle or the long handle, it is not safe to apply more force.



600 Industrial Circle, White City, OR 97503 USA 541-826-5211 Sales@Corbins.com www.Corbins.com

## **CAUTION!** Read before installing handle!

The handle must be installed with the retaining nut securely tightened. Failure to maintain a tight connection may cause the handle to break.

The handle must be installed with its alignment key in place. If you lose the alignment key, the handle will rotate axially when in use. This may cause injury to the operator.

Never use an extension or cheater bar on the handle. Doing so is likely to damage the handle. If the task cannot be accomplished with the standard handle or the long handle, it is not safe to apply more force.



600 Industrial Circle, White City, OR 97503 USA 541-826-5211 Sales@Corbins.com www.Corbins.com