

TEKTRO E DRIVE 8/9

SHIFTING DIRECTION OF THE TEKTRO 8/9 - DRIVETRAIN

Possible incorrect operation of the TEKTRO ED 8/9 shift lever

The shifting process (upshift/downshift) is triggered in each case by pressing one of the two shift levers with the thumb.

CAUTION: Do not shift or pull back the upper shift lever with your index finger!

This can lead to malfunction/ disengagement of the shift lever. If this happens, please contact your TEKTRO Service Center.

The diagrams below show the correct operation of the shift lever.

Please advise your customers of the correct operation.



Shifting up (inboard)

Press with thumb - lower lever



Downshift (outboard)

Pressure with thumb - upper lever



Incorrect operation

Push back with index finger - upper lever

This leads to disengagement of the shift mechanism