

# Adjustable Series Hydraulic Shock Absorbers

## ECO OEM/OEMXT/OEM Large Bore Series

### Adjustment Techniques

After properly sizing the shock absorber, the useable range of adjustment settings for the application can be determined:

1. Locate the intersection point of the application's impact velocity and the selected model graph line.
2. The intersection is the **maximum** adjustment setting to be used. Adjustments **exceeding this maximum suggested setting could overload the shock absorber.**
3. The useable adjustment setting range is from the 0 setting to the **maximum** adjustment setting as determined in step 2.

#### Example: OEM 1.25M x 1

1. Impact Velocity: 1,0 m/s
2. Intersection Point: Adjustment Setting 5
3. Useable Adjustment: Setting Range 0 to 5

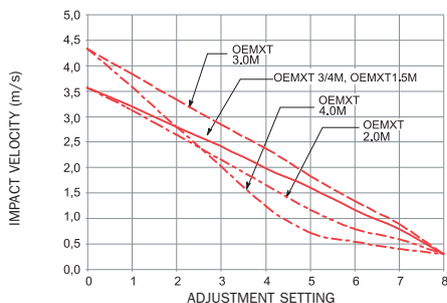
#### Example: (LR)OEMXT 2.0M x 2

1. Impact Velocity: .5 m/s
2. Intersection Point: Adjustment Setting 3
3. Useable Adjustment: Setting Range 0 to 3

#### Useable Adjustment Setting Range

Position 0 provides minimum damping force.  
Position 8 provides maximum damping force.

### OEMXT Large

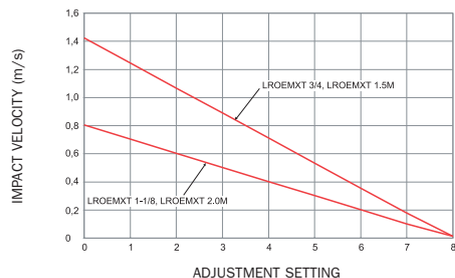


180° adjustment with setscrew locking. OEMXT 3.0M - OEM 4.0M



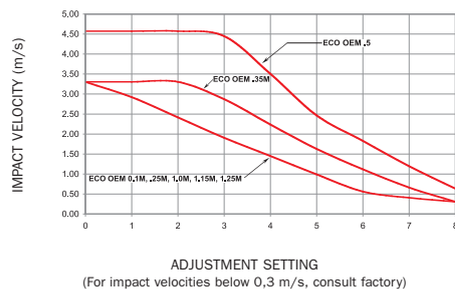
360° adjustment with setscrew locking. OEMXT 1.5M and OEMXT 2.0M

### (LR)OEMXT Large



360° adjustment with setscrew locking (LR)OEMXT 1.5M and (LR)OEMXT 2.0M

### ECO OEM Small Series

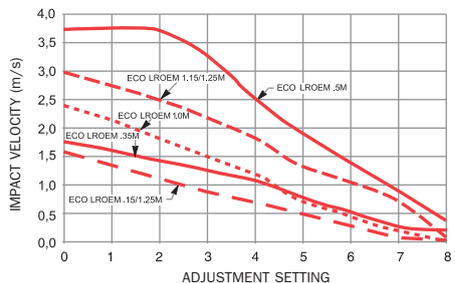


180° adjustment with setscrew locking ECO OEM 0.1M - ECO OEM 0.5M



360° adjustment with setscrew locking ECO OEM 1.0M

### ECO (LR)OEM Small Series



180° adjustment with setscrew locking ECO (LR)OEM 0.15M - ECO (LR)OEM 0.5M



360° adjustment with setscrew locking ECO (LR)OEM 1.0M