BMX BRAKE LEVER

1. Lever Installation
Clamp levers R (right) and L (left) to handlebar with 5mm Allen key. Final tightening torque: 6-8Nm.

2. Cable Installation
A & AC Series: Pass brake inner cable through slot in lever bracket and place brake-cable nipple firmly into nipple slot. Set adjusting-barrel so as to enable later adjustment. Ensure brakes are properly installed.
AG Series: Pass brake inner cable through slot in lever bracket and place brake-cable nipple firmly into upper nipple slot for LINEAR PULL brakes or lower nipple slot for non-LINEAR PULL brakes (canti lever, caliper & U-brakes). Set adjusting-barrel so as to enable later adjustment. Ensure brakes are properly installed. Do not use upper slot with non-LINEAR PULL brakes or lower slot with LINEAR PULL brakes.

3. Test lever by depressing it a few times. Turn adjusting barrel to recommended pad/rim clearance (1mm each side on most brakes).

Consult your TEKTRO dealer if you are unsure about installation or adjustment.

CAUTION
LINEAR PULL ONLY LEVERS MUST BE USED WITH LINEAR PULL BRAKES ONLY. LINEAR PULL BRAKES OFFER CONSIDERABLE BRAKING POWER WITH LITTLE LEVERAGE FORCE, AND REQUIRE PRACTICE AT LOW SPEEDS BEFORE NORMAL USE. TEKTRO IS NOT LIABLE FOR DAMAGE OR INJURY AS A RESULT OF IMPROPER INSTALLATION OR USE.