

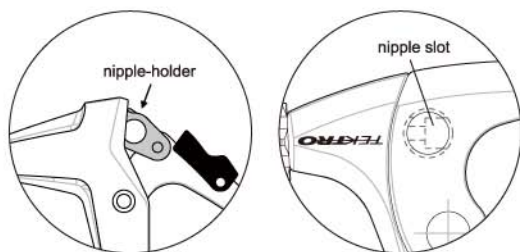
CALIPER OR CANTI BRAKE LEVER

1. Lever installation

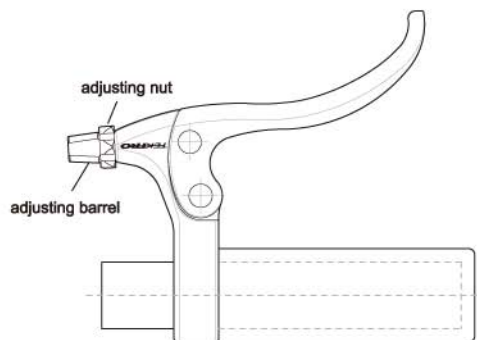
Clamp levers R (right) and L (left) to handlebar with 5mm Allen key. Final tightening torque: 6-8Nm.

2. Cable installation

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.



showing single nipple-holder position



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.

CATION

TEKTRO IS NOT LIABLE FOR DAMAGE OR INJURY AS A RESULT OF IMPROPER INSTALLATION OR USE.

(English)

INSTALLATION INSTRUCTIONS INSTALLATIONS ANLEITUNG INSTRUCTIONS D'INSTALLATION INSTRUCCIONES DE INSTALACIÓN インストールの手順

Caliper or Canti Brake Lever CALIPER ODER CANTI BREMS HEBEL LEVIERS DE FREINS CALIPER OU CANTI MANETAS DE FRENOS CALIPER O CANTI CALIPER OR CATI ブレーキレバー

The brake lever are for use on 22.2mm flat handlebars.

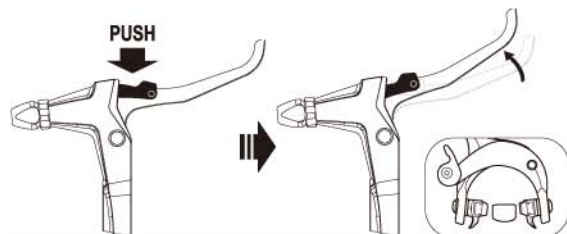
Brems Hebel sind für die Verwendung auf 22.2mm Zoll-Lenkern gedacht.

Les leviers sont destinés aux cintres de 22.2mm.

Manetas son para usar en manillas de 22.2mm.

レバーは直径 22.2mm イソチのハンドルレバー用ですが付属のアダブ

FL740 brake lever with Q.R applies more clearance to regular caliper brake.



TEKTRO
TEKTRO TECHNOLOGY CORPORATION

[http:// www.tektro.com](http://www.tektro.com)
E-mail: info@tektro.com.tw

Edition- June, 2010

000907FL540