

## "DC165"

- a. DC165 Brake lever consists of two units of Drop lever and Extension lever.
- b. The extension lever is especially designed for DC165 and cannot be compatible with other kind of levers.
- c. Replacement rubber hood is DC144.7. When rubber hood is replaced, the extension lever must be disassembled together with the pivot shaft.  
After replacing the rubber hood, the extension lever must be reassembled as original condition.

### Installation of DC165 lever

1. Install the brake lever as shown as fig.1.

USE 4mm Allen key wrench to tighten the fixing bolt.

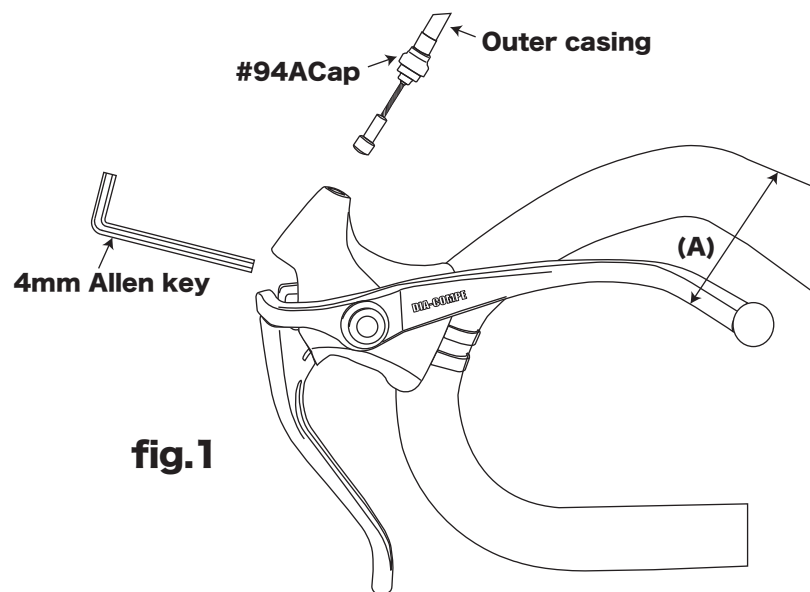
Tightening torque: 6~8 N · m {60~80 kgf.cm}

2. Insert the brake cable in to the bracket as shown as fig.1.

Outer casing cap (#94A) must be assembled between outer casing and bracket.

3. After installation of the lever, please check if the extension lever can provide your bike enough stopping power or not. If not, adjustment of brake pad clearance must done again.

If you cannot control the installation and adjustment of DC165 lever, please go to an authorized dealer to get proper advices.



※ Handlebar sizes:  $\Phi 22.2 \sim 23.8$ mm

DIA-COMPE TAIWAN CO., LTD.

No.62, 35th RD, Taichung Industrial Park.

Taichung, Taiwan R.O.C

TEL:886-4-2359-1117 FAX:886-4-2359-3188

E-mail:diatech@ms15.hinet.net