SERVICE INSTRUCTION

Shimano 600EX Caliper Brake

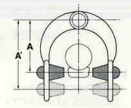
- Caliper Brake (49-type) BR-6208-49



Specifications

BR-6208

- Weight: Front 170g / Rear 162g (Sunken pivot bolt 49-Type)
- Size: 57-Type A A' = 47 57 mm (1-7/8" 2-1/4") 49-Type A-A' = 39-49 mm (1-17/32" - 1-15/16")



BL-6208

- Weight: 214g / per pair
- Assembly band dia.: 23.8 mm ~ 24,2 mm $(15/16'' \sim 31/32'')$

Assembling the Caliper Brake

Note

- Keep the brake shoes and rims free from oil and grease.
- If they are stained with oil or grease, wipe them clean with alcohol.
- If the brake does not function well, check the brake shoe clearance and the cable running.

Assembling the Brake Lever

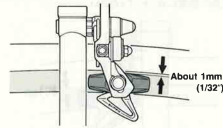
Tighten the clamp bolt to secure the brake lever to the handlebar.



Clamp bolt tightening torque: 60-80 kgfcm (50-70 in.lbs.)

Brake shoe setting position -

Align the brake shoe with the rim, and then set to about 1 mm inward from the rim.

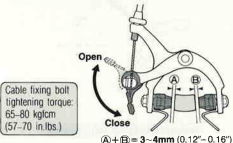


Shoe fixing nut tightening torque: 50-70 kg/cm (43-60 in.lbs.)

Please note: Specifications are subject to change for improvement without notice.

Securing the cable -

Set the quick-release lever to the "CLOSE" position, and then secure the cable at the position where the total left and right clearance between the rim and brake shoe is 3 to 4 mm.



SHIMANO (EUROPA) GmbH.

Im Huelsenfeld 13 4010 Hilden, West Germany, Tel. 02103 5005 16

SHIMANO SALES CORPORATION 9530 Cozycroft Avenue, Chatsworth, California 91311 Tel. (818) 882 4411 SHIMANO (SINGAPORE) PTE. LTD. No. 20, Benoi Sector, Jurong Town, Singapore 2262, Tel. 2654777

SHIMANO AMERICAN CORPORATION 205 Jefferson Road, Parsippany, New Jersey 07054 U.S.A. Tel. (201) 884-2300 SHIMANO INDUSTRIAL CO., LTD. 3-77 Oimatsucho, Sakai, Osaka, Japan Tel. (0722) 23-3243