

SERVICE INSTRUCTION

Shimano 600EX Caliper Brake

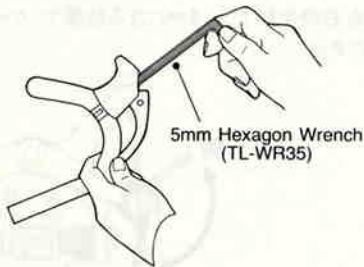
- Caliper Brake
(49-type) BR-6208-49
(57-type) BR-6208-57
- Brake Lever BL-6208



**SHIMANO 600
EX**

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.)

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

SHIMANO SALES CORPORATION
9530 Cozycroft Avenue, Chatsworth, California 91311 Tel. (818) 882-4411
SHIMANO (SINGAPORE) PTE. LTD.
No. 20, Beniul 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. (07221) 23-3243

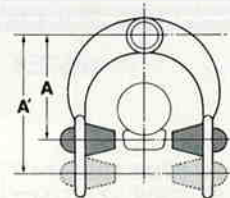
Specifications

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" ~ 31/32")



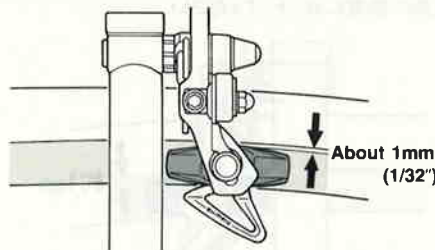
Note

- 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 Caliper Brake

● Brake shoe setting position

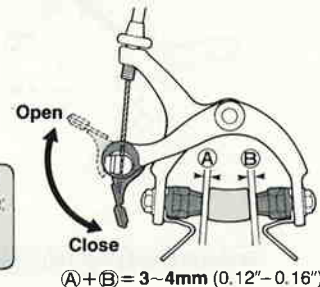
Align the brake shoe with the rim, and then set to about 1 mm inward from the rim.



Shoe fixing nut tightening torque: 50–70 kgfcm (43–60 in.lbs.)

● 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.



Cable fixing bolt tightening torque:
65–80 kgfcm
(57–70 in.lbs.)

SHIMANO (EUROPA) GmbH.
Im Huelsenfeld 13 4010 Hilden, West Germany Tel. 02103 5005 16