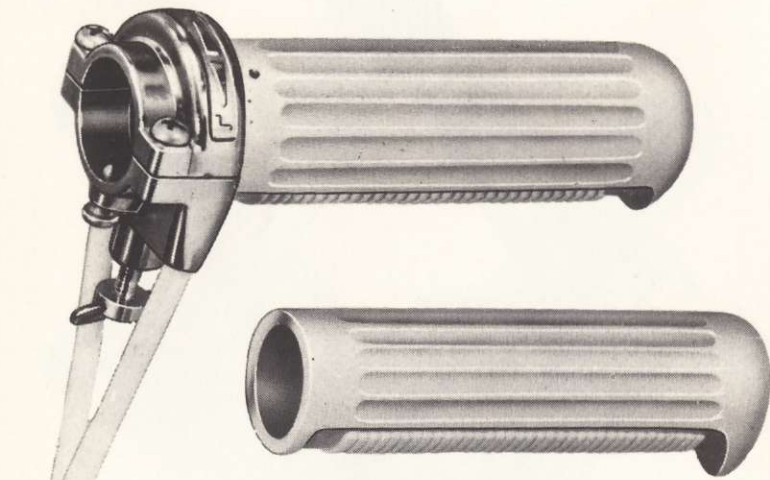


SHIMANO Shifting Lever



Model LD-400

W-GRIP CONTROL LEVER

SPECIFICATIONS

Use: 5-Speed Lark-W Derailleur Only
Attachment Position: Handle Bar

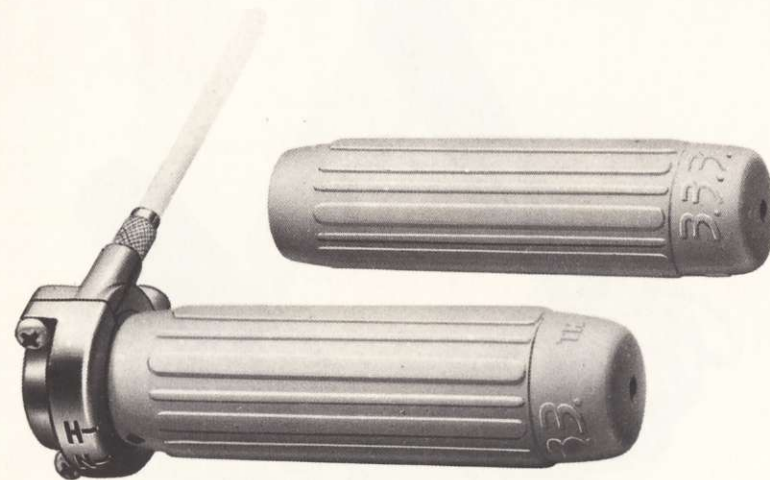


Model LD-200

TRIGGER LEVER

SPECIFICATIONS

Use: Three Speed Hub
Attachment Position: Handle Bar



Model LD-300

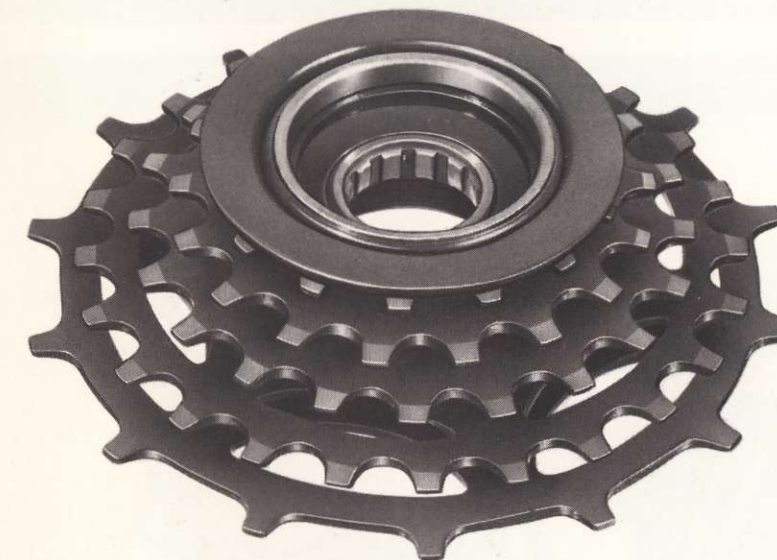
TWIST GRIP CONTROL

SPECIFICATIONS

Use: Three Speed Hub
Attachment Position: Handle Bar-End



SHIMANO Freewheel



Models FC-300 (Standard)
FC-300 (with Seal & Top Protector)

MULTIPLE FREEWHEEL

SPECIFICATIONS

Standard Sprocket: 1/2" x 3/32" Chain (2mm)

Thread: 1.37" x 24" T.P.I.

Standard Sprocket Combinations: 5-speed

15, 17, 19, 21, 24T 14, 17, 21, 26A, 32AT (LT)

14, 17, 20, 24, 28T 14, 17, 22, 28A, 34AT

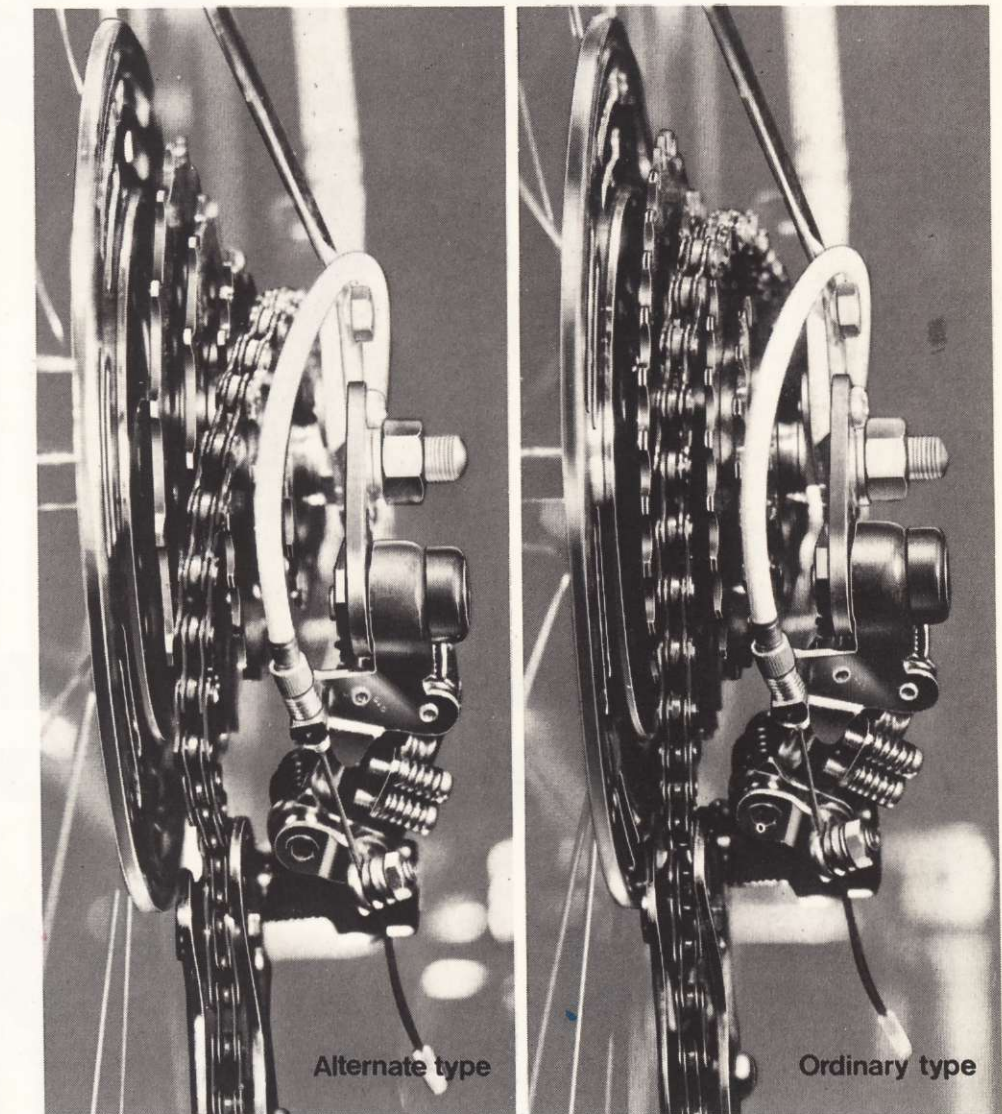
14, 17, 22, 27, 32T 14, 17, 22, 28A, 34AT (LT)

14, 17, 21, 26A, 32AT

(LT): with Seal and Top Protector

A : Alternate Teeth Sprocket

A new wide range of freewheels has just been introduced by Shimano. This rear cluster has a broad range of gears, for example, starting with 14, and going to 17-22-28 and 34 teeth. Available in Regular Type; with Top Protector, with Seal and Alternate Teeth Type. Easily removed from the hub with a special tool. The spline system makes it possible to change the sprockets. Every other tooth in the two ultra-low (big) gears has been removed. This makes it easier to shift up into these low gears because the chain does not "hang up".



Alternate type

Ordinary type



Model FB-100

SINGLE FREEWHEEL

Thread: 1.37" x 24 T.P.I.

Sprocket

1/2" x 1/8" x 16 teeth 1/2" x 1/8" x 20 teeth

1/2" x 1/8" x 18 teeth 1/2" x 1/8" x 22 teeth

1/2" x 1/8" x 19 teeth 1/2" x 1/8" x 24 teeth