

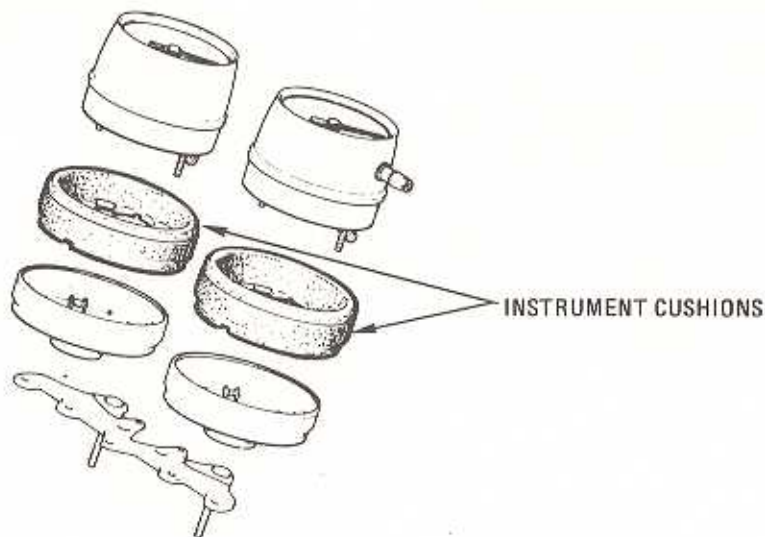


550 #7
3/24/76

SERVICE BULLETIN

AMERICAN HONDA MOTOR CO., INC. MOTORCYCLE SERVICE DEPARTMENT

SOFT MOUNTING CUSHIONS IMPROVE INSTRUMENT ACCURACY



Instrument inaccuracy or needle fluctuation is frequently caused by vibration transmitted through the instrument mounting and does not necessarily involve any defect in the instrument itself.

Softer material is now used in instrument mounting cushions. Soft cushion material causes less vibration to be transmitted to the instruments.

The new, soft instrument cushions are supplied as original equipment on the following CB-550 models:

- CB-550F-76 ————— Frame #2004028 and subsequent
- CB-550K-76 ————— All

Soft instrument cushions are available as replacement parts for use on all earlier CB-550 models.

ROUTING:

COPY 1

COPY 2

GENERAL MANAGER

SERVICE MANAGER

SALES DEPT.

MECHANICS

OFFICE FILE

SHOP MANUAL

When you encounter an inaccurate or fluctuating speedometer or tachometer on a CB-550 model not equipped with soft instrument cushions, you may be able to correct the problem by simply installing new cushions.

Do not attempt to correct instrument inaccuracy or needle fluctuation by replacing the instrument, unless the problem persists after soft instrument cushions have been installed.

PARTS INFORMATION:

The part number for the new, soft instrument cushion remains the same as the part number for the previous instrument cushion. Dealers ordering this part number will now receive the new, soft instrument cushion.

H/C	PART NUMBER	DESCRIPTION
31272	37235-323-700	Cushion, speedometer

AMERICAN HONDA MOTOR CO., INC.
MOTORCYCLE SERVICE DEPARTMENT