

THE *Easy* WAY TO PUT ON
AMERICAN BOSCH
WINDSHIELD WIPER ARMS

1. Operate wiper motor a few strokes under power. Shut off wiper motor, so shaft stops in parking position. This saves time in locating proper position of arm on shaft.

2. Snap Blade onto Arm.

3. Slip Head of Arm over Wiper Shaft Drum (loosen lock screw in Arm Head if necessary).

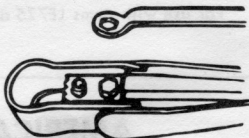
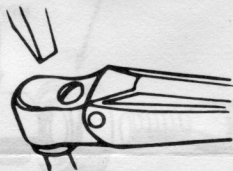
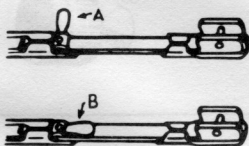
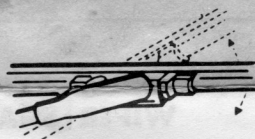
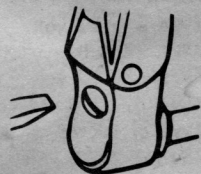
4. Adjust "Pivot Saddle," using blade as a lever, so blade is parallel with windshield frame. When replacing a curved arm turn "Pivot Saddle"—RIGHT OR LEFT—as shown.

5. Adjust length of arm. Put "Extension Lock" in position "A" (this is open)—pull arm out to correct length. Turn "Extension Lock" to position "B" (extension then stays locked in selected position).

6. Hold head of arm firmly down on shaft, and turn LOCK screw on arm head down TIGHT. This lock "stays put."

7. All AB Arm Springs are set at factory for correct wiping pressure under average conditions. Explain to car owner how he may simply adjust pressure to provide cleanest possible wipe for his particular car. Turn "nut" RIGHT to increase pressure—LEFT to decrease. Gives full-range adjustment. Highly important for cleanest wiping.

TO PUT ON
AMERICAN
BOSCH
WINDSHIELD
WIPER ARM



Wrench included with each ARM.

NOTE: By simply releasing LOCK SCREW (see 6 above), the Arm may be reset at any time to change position of wiped area. Then turn LOCK SCREW down tight, and Arm again stays put.

OVER

OVER

USE AMERICAN BOSCH DEAD-LOCKER BLADES WITH THIS TYPE ARM

The EASY Way To Put On WIPER SHAFT ADAPTERS

for use with AB Windshield Wiper Arms
(See—"THE EASY WAY TO PUT ON ARMS"—Other Side)

IMPORTANT: Please note limitations of arm and blade lengths according to type American Bosch Wiper Motor used.

WINDSHIELD WIPER MOTOR

WWA 6 & 12 volt
WWA 24 volt
WWB 6 & 12 volt
WWC 6, 12, & 24 volt
WWF 6, 12, 24, & 32 volt
WWM 6 & 12 volt
WWM 24 volt

ARM LENGTH

11" MAX.
8" MAX.
12" MAX.
20" MAX.
15" MAX.
11" MAX.
8" MAX.

BLADE LENGTH

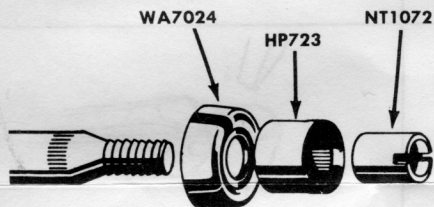
11" MAX.
8" MAX.
14" MAX.
20" MAX.
15" MAX.
11" MAX.
8" MAX.

DRUM TYPE WIPER SHAFT



DRUM TYPE WIPER SHAFT

NO ADAPTER REQUIRED—found on most late model cars with vacuum wiper motors.



For use with Arms LE725 and LE726

- Use Adapter HP 723 for #10-32 Threaded Shaft found on many cars with vacuum wiper motors.

1. Put Collar WA 7024 on shaft.
2. Slip Adapter HP 723 over threaded end of shaft—with open end facing out.
3. Screw Nut NT 1072 on shaft inside of Adapter, then hold Adapter firmly with pliers (to avoid forcibly turning the shaft and possibly damaging the wiper gears) and turn Nut down TIGHT with screwdriver. This locks Adapter securely on shaft.

AMERICAN BOSCH ARMA CORPORATION

MISSISSIPPI DIVISION

COLUMBUS, MISS. 39701, U.S.A.