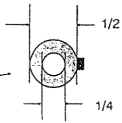


SPECIALTY POWER WINDOWS

WAB-01 BILLET WIPER ARM ASSEMBLY (STRAIGHT ARM)

1/2-inch KNURLED PIVOT IS DRILLED FOR 1/4-inch ROUND OR HALF-ROUND WIPERTRANSMISSION SHAFT



#4-40 ALLEN-HEAD SCREW (USE 1/16-inch ALLEN WRENCH)

OR FILE FLAT ON KNURL TO SECURE ARM



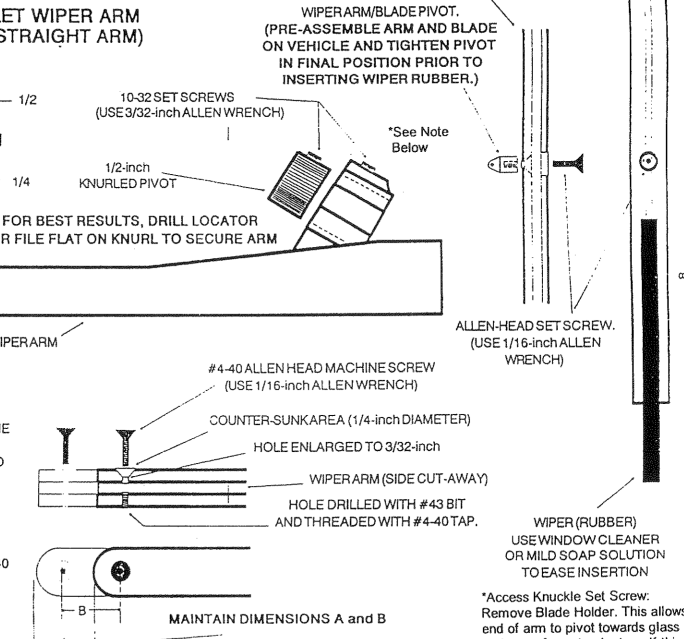
WIPERARM

Remove Blade Holder. This allows end of arm to pivot towards glass and rear of arm to pivot up. If this does not give access a small notch may be required.

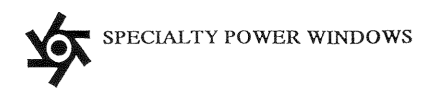
WIPER BLADE (BOTTOM)

TO SHORTEN WIPER ARM:

- 1. CUT AND RE-RADIUS WIPER ARM.
- 2. LOCATE AND DRILL HOLE FOR MACHINE SCREWUSING A #43 DRILL BIT. PASS DRILL THROUGH ARM AND TAKE CARE TO KEEPHOLE SQUARE WITH ARM.
- 3. ENLARGE HOLE IN ONE SIDE ONLY TO 3/32-inch.
- 4. COUNTERSINKTHE SAME SIDE WITH A 82'x 1/4-inch COUNTERSINK.
- 5. THREAD OPPOSITE SIDE USING A # 4-40 TAP
- 6. REASSEMBLE.



WIPERBLADE (SIDE CUT-AWAY)



BILLET WIPER ARM APPLICATION TABLE

ORIENT FROM SITTING IN DRIVER'S SEAT

	CONFIGURATION	DESCRIPTION	PART NUMBERS
1.		BOTTOM MOUNT BOTH WIPERS MOUNT LEFT BOTH WIPERS SWEEP TO LEFT BOTH WIPERS POINT RIGHT AT PARK	USE2 WAB-01-BR
2.		BOTTOM MOUNT BOTH WIPERS MOUNT RIGHT BOTH WIPERS SWEEP TO RIGHT BOTH WIPERS POINT LEFT AT PARK	USE 2 WAB-01-BL
3.		BOTTOM MOUNT WIPERS MOUNT TO OUTSIDE WIPERS SWEEP TO OUTSIDE WIPERS POINT TO INSIDE AT PARK	USE 1 WAB-01-BL AND 1 WAB-01-BR
4.		BOTTOM MOUNT WIPERS MOUNT TO INSIDE WIPERS SWEEP TO INSIDE WIPERS POINT TO OUTSIDE AT PARK	USE 1 WAB-01-BL AND 1 WAB-01-BR
5.		TOP MOUNT BOTH WIPERS MOUNT LEFT BOTH WIPERS SWEEP TO LEFT BOTH WIPERS POINT RIGHT AT PARK .	USE2WAB-01-BL
6.		TOP MOUNT BOTHWIPERS MOUNT RIGHT BOTH WIPERS SWEEP TO RIGHT BOTH WIPERS POINT LEFT AT PARK	USE2WAB-01-BR
7.		TOP MOUNT WIPERS MOUNT TO OUTSIDE WIPERS SWEEP TO OUTSIDE WIPERS POINT TO INSIDE AT PARK	USE 1 WAB-01-BL AND 1 WAB-01-BR
8.		TOP MOUNT WIPERS MOUNT TO INSIDE WIPERS SWEEP TO INSIDE WIPERS POINT TO OUTSIDE AT PARK	USE 1 WAB-01-BL ÄND 1 WAB-01-BR