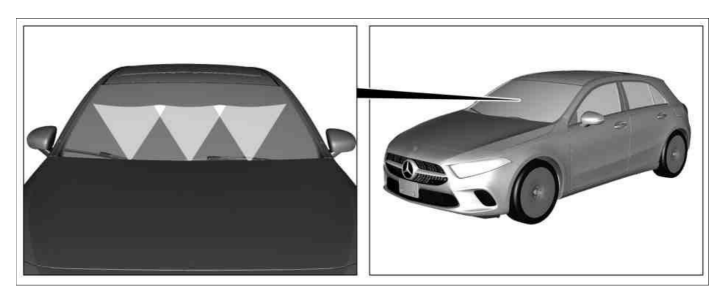
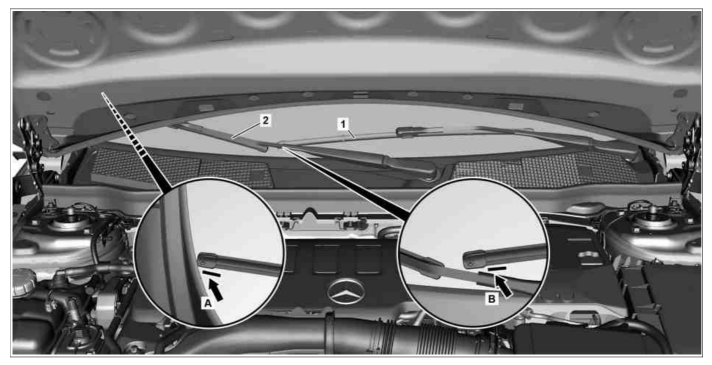
Model 177



P82.35-2848-08

Shown on model 177.045, spray pattern on windshield



P82.35-2854-09

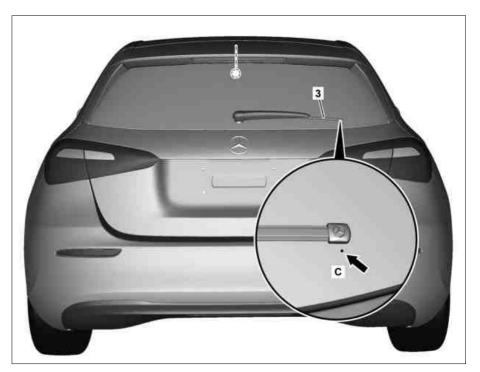
Shown on model 177.045

1 Left windshield wiper blade

2 Right windshield wiper blade

Shown on model 177.045

3 Rear window wiper blade



P82.35-2855-06

⚠ Warning	Injury hazard from pinching and crushing, in extreme cases extremities can even be cut off when caught in windshield wiper mechanism.	When working on the windshield wiper mechanism, always switch off the ignition and store transmitter key outside of transmission range (at least 2 m).	AS82.30-Z-0001-01A
	Risk of fire and explosion caused by ignition of window washing fluid or antifreeze and their vapors. Risk of poisoning caused by swallowing window washing fluid or antifreeze or inhaling their vapors. Risk of injury or physical irritations caused by contact of window washing fluid or antifreeze with eyes, mucous membranes or skin.	glasses. No open flames, fire or ignition sources. Avoid contact with eyes, mucous	AS82.35-Z-0001-01A
	Preparatory activity		
1	Close hood.		
2	Close liftgate, doors, sliding sunroof and side windows.		
3	Switch electronic ignition lock control unit to position "2" (circuit 15). Check/correct		
4	Check spray nozzles of windshield washer system on windshield for proper operation and setting.	If the spray jet does not impact in the marked area on the windshield,	
		Correct the adjustment if necessary. If a spray nozzle is clogged, Clean spray nozzle and/or blow out with compressed air from inside to outside or replace spray nozzle.	
		i After obtaining special order.	
5	Check spray nozzle of windshield washer system on rear window for proper operation.	If the spray nozzle is clogged.	
		Clean spray nozzle and/or blow out with compressed air from inside to outside or replace spray nozzle. After obtaining special order.	
6	Check park position of left windshield wiper blade (1) and right windshield wiper blade (2) on the windshield.	Wiper blade ends must be located at markings "A" and "B" (see arrows) on windshield and they may be offset by no more than 10 mm (0.39 lnch) upwards or downwards.	
		If the ends of the wiper blades deviate from the park position,	
© Mercedes-Benz AG, 1/2 Model 177	'2/23, L/10/20, ap82.35-p-8252e, Windshield wipers, windshield washer		Page :