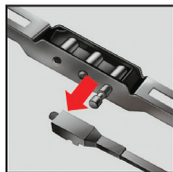
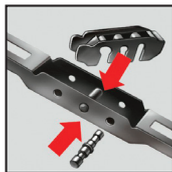
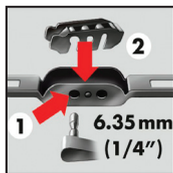
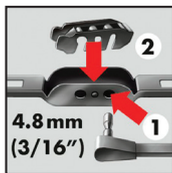
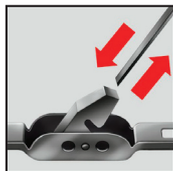
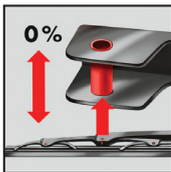


## STANDARD WINDSCREEN WIPER BLADE



### Single package

**A single package for a wide range of cars**

- Fits many types through different lengths – customizing possible
- Low storage costs and less warehouse space

### Profile edge protection

- Protects graphite coating of rubber profile in the packaging

### Rubber wiper blade with graphite surface

- Runs very smoothly
- UV and ozone resistant
- Suitable for a wide range of temperatures

### Mounted multi-adaptor

- For easy and quick installation.

### Metal design with stainless steel rivets

- 1.2 mm metal frame
- High resistance to weathering

### Stainless steel rivets on plastic mounts

- Enable smooth running of wiper blade with long service life

### Aerodynamic design

- The center bar reduces the tendency to lift in case of strong wind

### Safety:

Make sure that the windscreen is free of oil, wax, tar and other soiling, so that the service life is not negatively affected.

### Tip:

Make sure that the surface of the windshield is clean before replacing the wipers.

### Application:

Can be installed on both driver's and passenger's side. Suitable for older cars.

Length	Art.No.	Pcs/Pckg
11" / 280 mm	848070280	1/10
12" / 300 mm	848070300	1/10
13" / 330 mm	5848073330	1/25
14" / 350 mm	5848073350	1/25
15" / 380 mm	5848073380	1/25
16" / 400 mm	5848073400	1/25
17" / 425 mm	5848073425	1/25
18" / 450 mm	5848073450	1/25
19" / 480 mm	5848073480	1/25
20" / 510 mm	5848073510	1/25
21" / 530 mm	5848073530	1/25
22" / 550 mm	5848073550	1/25
24" / 600 mm	5848073600	1/25
26" / 650 mm	5848073650	1/25
28" / 700 mm	5848073700	1/25

## ADVANTAGES OF NEW STANDARD WIPER BLADES

New blister packaging

1.2 mm metal frame, which is by 20% thicker than the previous model

Double stainless steel claws

50% + natural rubber

Joints connected via stainless steel rivets

Conforms to different windshield contours. The stainless steel enables balanced and stable force distribution on the windshield.

Models with metal claws are also available on the market. They corrode easily, their grip is not tight and do not clean the windshield properly.

