

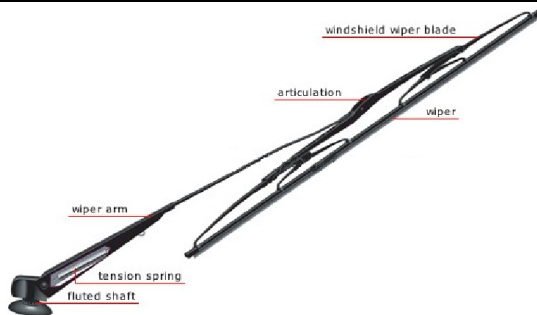
## WIPER BLADES



The history of the windshield wiper began with the invention of the automobile. Most transportation vehicles did not have wipers. Horse-drawn carriages and trucks moved at slow speeds, and glass was not needed to protect the driver or passengers or to act as a windbreak.

It is in the year 1903 that Mary Anderson invented a devised swinging arm that swept rain off the windshield when the driver moved a lever located inside the car. Anderson patented her invention of the mechanical windshield wiper in 1905, and it became standard equipment by 1913.

### DIP GENUINE WIPER BLADES FEATURES



A Good wiper blade should be able to fulfill :

- Excellent Clearing capability
- Smooth and stable movement
- No noise
- High durability

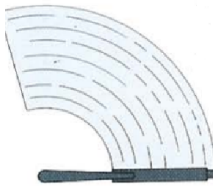



### CHANGING THE WIPER BLADES

#### ⚠ CAUTION

Changing the wiper blade at the right time is very important, listed below are the risk:

- You might not have clear visibility because of inferior wiping. This plays a very important role to your safety.
- Poor quality blade rubber might damage the windshield surface and jeopardize in replacing windshields, which are very costly.

The change of wiper is necessary when you experience these problems

Beading	Slipping	Blurring	Squeaking
			
Drops and lines are left.	The blades are lifted off the glass.	Water or dirt films remains on the glass, causing blurring.	The blades are noisy and move with jerky motions instead of smoothly
A clean windshield is the only solution to long life wiper blades.			