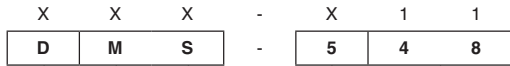


# Wiper Blades | Identification Table

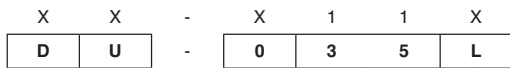
## Wiper Blade Part Number Key

### Standard Blades



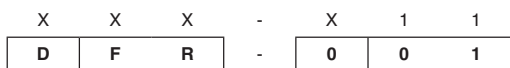
<b>LENGTH (CENTIMETERS)</b>		
<b>PROFILE</b>	0	Low profile
	2	Twin screw type Left Hand Drive (LHD)
	3	Twin screw type Right Hand Drive (RHD)
	5	High profile
	6	Curved wiper
<b>SHAPE / FEATURE</b>	C	Pre-shaped for passenger side
	S	Spoiler
<b>FAMILY</b>	M	U-Hook multclip, US pin (+ some bayonet)
	R	Twin screw type side connection
	RT	Twin screw type
<b>PRODUCT TYPE</b>	D	DENSO Wiper Blades

### Hybrid Blades



<b>DRIVE</b>	L	Left Hand
	R	Right Hand
<b>LENGTH (CENTIMETERS)</b>		
<b>FAMILY</b>	U	Hybrid
<b>PRODUCT TYPE</b>	D	DENSO Wiper Blades

### Flat Blades



<b>DRIVE</b>	0	Left Hand
	1	Left Hand and Right Hand
	2	Right Hand
<b>FAMILY</b>	F	Flat
	FR	Retrofit Flat
<b>PRODUCT TYPE</b>	D	DENSO Wiper Blades

# Wiper Blades | Technologies and Fitting Options

GB

## Standard Blades

One of our top-selling Wiper Blade ranges, DENSO's Standard blades offer a selection of four, advanced blade profiles to suit different windscreens and vehicle styles. There are also four different choices of installation system, and three clip options to suit you and your customer.

### DENSO's Standard Wiper Blades offer:

- > Durability
- > Strong, all metal blade arm
- > High-compression rubber wiper
- > Efficient design
- > Effective wiping edge with evenly cut edges
- > Low profile inserts provide the perfect wiping angle
- > Eight, evenly spaced contact points

### Spoiler Wiper Blades

DENSO's vehicle manufacturer customers fit Wiper Blades with spoilers. This helps to sustain optimum wiping performance during high speed driving.

### Curved Wiper Blades

Most popular European cars use a curved Wiper Blade on the passenger side. This allows the Wiper Blade to follow the shape of the windscreen and bonnet of the car. DENSO makes this technology available for the aftermarket.

### Blade Types: Standard

#### CURVED (P/N DM-6)



#### FROWNED (P/N DMC)



#### SPOILER (P/N DMS)



#### STRAIGHT (P/N DM-0 / DM-5 / DR / DRT)



### Clip Types: Standard

#### CLIP A



#### CLIP B



#### SMALL/BIG MULTICLIP



### Installation Types: Standard

#### BAYONET



#### TWIN SCREW TOP (9.5 x 3.5 mm)



#### HOOK



#### TWIN SCREW



# Wiper Blades | Technologies and Fitting Options

GB

## Rear Blades

DENSO's advanced Rear Wiper Blades add further convenience for aftermarket distributors, and clearer rear-view vision for drivers.

### DENSO's Rear Wiper Blades offer:

#### Extended lifetime

- > Manufactured using high quality, durable, non corrosive materials, including a natural, high compression rubber which delivers an exceptional wiping edge

#### Convenience

- > Six part numbers covering 20 major applications
- > 305mm (12 inch), 350mm (14 inch) and 400mm (16 inch) lengths available
- > Two types of connectors make them easy to install

### Installation Types: Rear Blades



## Hybrid Blades

The combined advantages of advanced engineering, superior materials and futuristic design make DENSO's Hybrid Wiper Blades some of the most desirable in the world. It's no wonder they are the original equipment choice of some of the world's top vehicle marques. Featuring the same exacting technologies, our aftermarket range is the first to be launched by an OEM brand - and gives you and your customers unprecedented access to the future of wiper technology.

### DENSO's Hybrid Wiper Blades offer:

#### Dynamic design

- > Fully covered, stylish, matt black body
- > Low profile, unobtrusive shape
- > Very easy to attach to wiper arm
- > Integrated fitting system

#### Superb performance

- > Common-use vertebra ensure superior surface-hold to the windscreen
- > Rigid, graphite-coated rubber blade for smooth, more efficient wiping performance

#### Customer convenience

- > Conveniently consolidated range

#### Style and Substance

DENSO introduced Hybrid Wiper Blades to the OE market in 2005. Designed with an integrated, fully covered blade and wiper arm they combine sophisticated design with a low, out-of-view profile. Inside the wiper housing, common-use vertebra deliver superior surface-holding capability; whilst the rigid, graphite-coated rubber blade delivers a smooth, more efficient wiping performance.

### Blade Types



### Installation Types



GB

## Flat Blades

A triumph of engineering design, DENSO's Flat Wiper Blades hug every windscreen closely and evenly to wipe away rain and debris in even the worst weather conditions. With sleek styling and long life, they offer all-round appeal to every motorist.

### DENSO's Flat Wiper Blades offer:

#### Superior performance

- > Precise tailoring to the curvature of your windscreen for optimum efficiency
- > Even pressure distribution across the whole length of the blade delivers maximum windscreen contact; ensuring excellent visibility and safety in critical weather conditions
- > Aerodynamic profile ensures outstanding performance even at high speeds
- > Resistance in cold weather conditions – no icing of superstructure
- > Reduced surface area minimises wind noise

#### Easy fit

- > Innovative arm fitment makes blades easier to change, without the need for an adapter

#### Innovative design

- > Elegant, bracketless styling
- > Integrated aerodynamic spoiler

## Retrofit Flat Blades

DENSO also now offers an additional retrofit option for drivers looking for a stylish, higher performance alternative to Standard Wiper Blades. Our extensive, easy-fit Retrofit Flat Blade references offer elegant design, a quieter action and better wiping performance than conventional blades, for a wide range of key left-hand drive vehicle applications.

### DENSO's Retrofit Flat Wiper Blades offer:

#### Superior performance

- > Rigid coated rubber ensures a long lifespan
- > Aerodynamic design reduces blade noise when in use
- > Blades do not clog, delivering better performance in colder conditions

#### Easy fit

- > Innovative arm fitment and standard U-hook make blades easy to change, without the need for an adapter

#### Attractive design

- > Ultra-slim, aerodynamic design with an unobtrusive, low profile
- > Elegant, bracketless styling featuring precision-tensioned steel springs

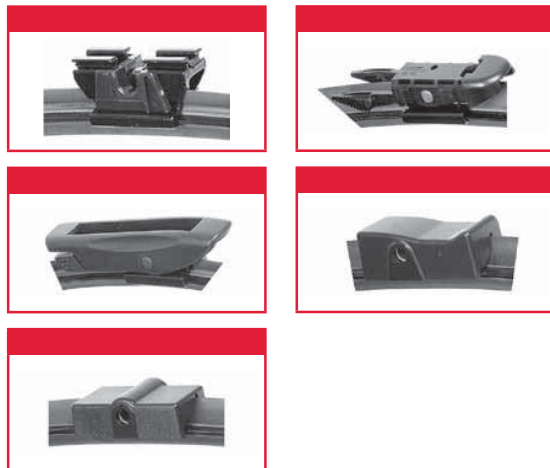
### Blade Types



### Blade Types



### Installation Types



### Installation Types

