

ACDelco。Beam Wiper Blade

ACDelco。 Wiper Refills 8.5mm x 700mm (28")

CALTEX

ACDEICO。 Wiper Refills 8.5mm x 700mm (28")

ACDELCO WIPERS CATALOGUE

Issue 1.5 Contents

PRODUCT INFORMATION

Details about ACDelco wiper range Features & benefits Assemblies & refills specifications Adapter selection guide

FITTING INSTRUCTIONS

Beam Blades Colorado twin pack Traditional wiper assemblies Twin rail refills Hybrid refills



ABOUT ACDELCO WIPERS

BEAM BLADE WIPER ASSEMBLIES

Beam blades represent the latest generation in wiper technology, featuring a slimline aero dynamic design which assists in providing the high quality wipe demanded by the design efficiencies of today's vehicles.

Featuring:

- A symmetrical spoiler making it suitable for either left or right hand wiper operation
- Slimline high performance design
- Universal adaptors included to suit most common wiper arms

TRADITIONAL WIPER ASSEMBLIES

The ACDelco range of traditional Wiper Blade assemblies is designed as a direct OE replacement for vehicles fitted with this style of assembly. High quality corrosion resistant materials combined with premium natural rubber refills deliver an efficient wipe and long service life.

To provide you with the widest range of options, each blade includes a pre-installed adaptor to suit most makes and models.

WIPER REFILLS

Featuring:

- Traditional Wiper Assemblies Twin Rail refills in 6mm & 8mm width.
- Modern Plastic Spoiler Blades 8.5mm wide Hybrid Refills.

All ACDelco Refills can be cut to length as required.



A**CDelco** | BE CERTAIN.



ACDELCO WIPERS FEATURES & BENEFITS

There is an ACDelco <u>Wiper Product for most makes and models on the road</u>. Once you experience the quality, effectiveness and ease of installation, ACDelco will become your brand of choice for automotive wiper products. The ACDelco range includes modern Beam Blade wipers, Exact Fit Hybrid blades as well as traditional wiper blade assemblies and refills.

BEAM BLADE WIPER ASSEMBLIES

Features & Benefits:

- Advanced rubber technology providing longer life cycle
- Symmetrical spoiler reduces win lift at high speed
- ACDelco Beam Blades can be used to update most vehicles fitted with traditional wiper assemblies
- Slim line beam design to suit modern vehicles
- Tested to meet EO specification and performance
- UV treated refills and housings
- Multi fit universal adaptors included for easy installation

TRADITIONAL WIPER ASSEMBLIES

Features & Benefits:

- Tested to meet EO specification and performance
- Galvanized steel frame, acrylic coated for anti corrosion.
- 100% UV treated rubber element
- Universal adapters to match most vehicle arm types for easy installation
- All weather performance



WIPER ASSEMBLIES & REFILLS SPECIFICATIONS

ACDelco Wiper Assemblies & Refills								
Part Number	Wiper Type	Length (mm)	Pack Qty	Refill Part Number				
FS350AU	Multi Fit Beam Blade	350	1					
FS375AU	Multi Fit Beam Blade	375	1					
FS400AU	Multi Fit Beam Blade	400	1					
FS425AU	Multi Fit Beam Blade	425	1					
FS450AU	Multi Fit Beam Blade	450	1					
FS475AU	Multi Fit Beam Blade	475	1					
FS500AU	Multi Fit Beam Blade	500	1					
FS525AU	Multi Fit Beam Blade	525	1					
FS550AU	Multi Fit Beam Blade	550	1					
FS600AU	Multi Fit Beam Blade	600	1					
FS650AU	Multi Fit Beam Blade	650	1					
FS700AU	Multi Fit Beam Blade	700	1					
F\$5545T	Colorado Exact Fit Pair Pack	550/450	2					
M305AU	Conventional Blade	305	1	AURT6				
M350AU	Conventional Blade	350	1	AURT6				
M380AU	Conventional Blade	380	1	AURT6				
M400AU	Conventional Blade	400	1	AURT6				
M450AU	Conventional Blade	450	1	AURT6				
M500AU	Conventional Blade	500	1	AURT6				
M550AU	Conventional Blade	550	1	AURT6				
M600AU	Conventional Blade	600	1	AURT6				
M650AU	Conventional Blade	650	1	AURT8L				
M700AU	Conventional Blade	700	1	AURT8L				
AURT6	Twin Rail Refills	6mm wide x 600	20pcs					
AURT8	Twin Rail Refills	8mm wide x 600	20pcs					
AURT8L	Twin Rail Refills	8mm wide x 700	10pcs					
AURH8	Hybrid Refills	8.5mm wide x 700	20pcs					

ACDelco | BE CERTAIN.



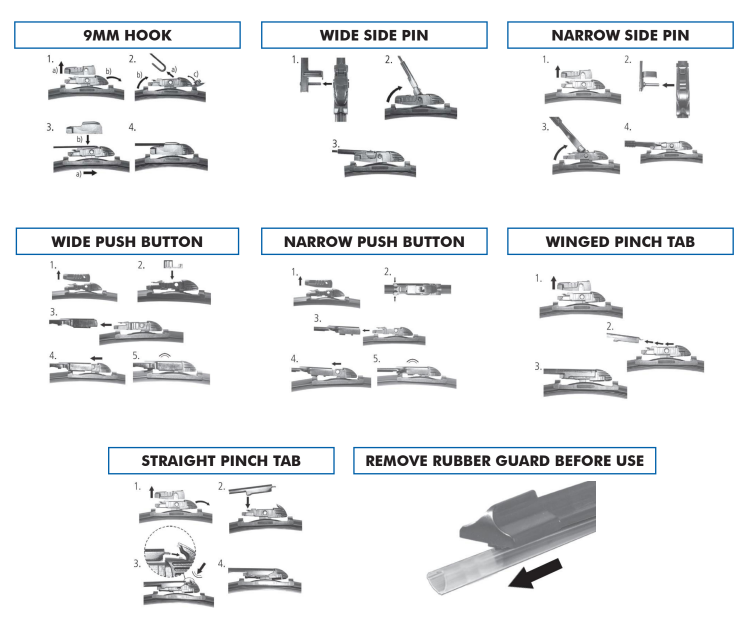
ACDELCO ADAPTER SELECTION GUIDE

Adaptor Selection Guide									
Wiper Arm		Conventional Wiper		Beam Blade					
9mm Hook		Start Start	Pre-Installed on Blade	-	v1				
7mm Bayonet	0	A CONTRACT OF	Pre-Installed on Blade						
Female Side Pin	100	+	Pre-Installed on Blade						
Pin on Arm		Start Start	Pre-Installed on Blade						
Side Pin Wide				-	V3				
Side Pin Narrow				Good	Pre-Installed on Blade				
Pinch Tab				Good	Pre-Installed on Blade				
Push Button Narr				(ATO)	Pre-Installed on Blade				
Push Button Wide				-	V2				

ACDelco | BE CERTAIN.



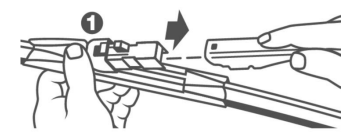
FITTING INSTRUCTIONS - BEAM BLADES



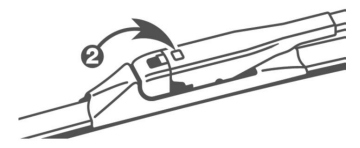


FITTING INSTRUCTIONS - COLORADO (RG SERIES) TWIN PACK





STEP 1. Holding your thumb on the front of the adaptor, PUSH the back end of the adaptor into th open end of the wiper arm.



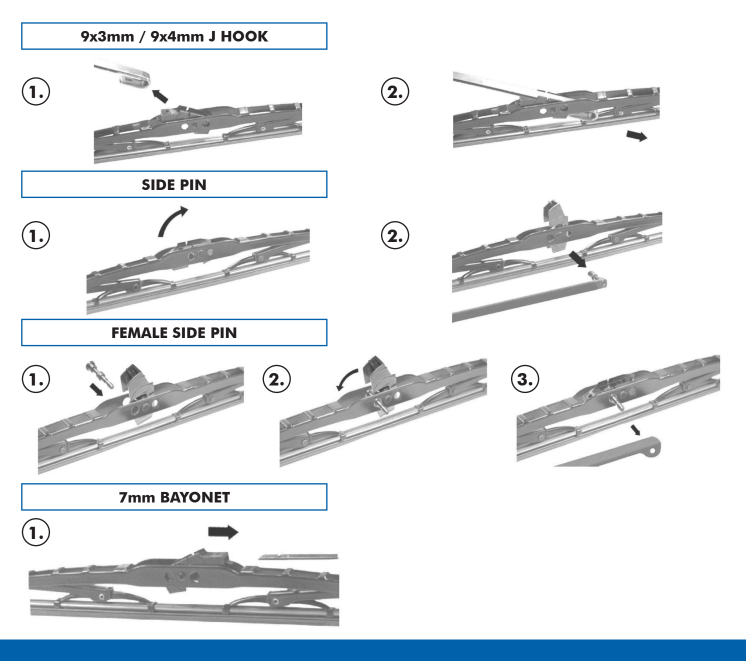
STEP 2. The button on the top of the adaptor must lock into the hole in the top of the arm.

ATTENTION: Before use, be sure the wiper blade is LOCKED onto the wiper arm and that the plastic protector is removed from the blade rubber prior to operation.





FITTING INSTRUCTIONS - TRADITIONAL WIPER ASSEMBLIES

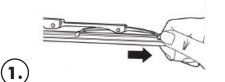




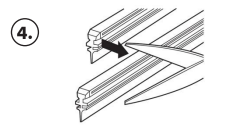
FITTING INSTRUCTIONS - TWIN RAIL WIPER REFILLS

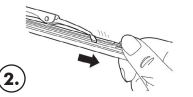


HEAD OF THE RUBBER



Firmly grip the head of the rubber and pull

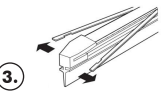




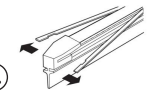
TO REMOVE

Slide it all the way to the end and remove the old refill.

Cut new refill to the same length plus 5mm as the old refill - This allows for the rubber to relax once in use and minimises the chance of the steel rails protruding past the end of the rubber.



Remove the rails from the new refill rubber and ct to the same length as the old ones.



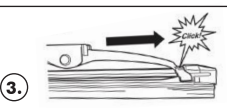
1

Put the rails back into the new refill rubber and snap / cut off at correct length.

TO INSTALL



Refit to wiper assembly - tail of the rubber first.

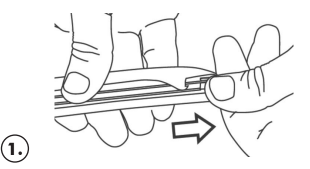


Ensure the refill locks into wiper assembly via the rectangular hole in the head of the rubber.

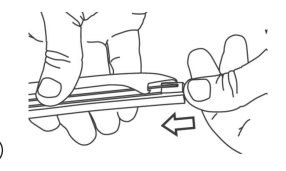




FITTING INSTRUCTIONS - 8.5MM HYBRID WIPER REFILLS



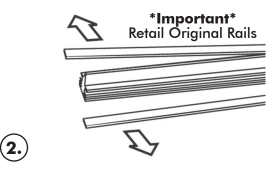
Remove the old refill. To do this, squeeze the blade refill and draw it out from the blade assembly.



(3.)

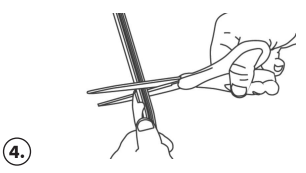
Now insert the new wiper refill into all the blade claws. Be sure that the refill is securely locked into the moulded recess and the end claw.

Warning: Failure to engage all claws under the refill rails may cause damage to the windscreen. Please check and make sure all claws are firmly locked in place under the refill rails.



Remove the curved metal rails off the old refill and fit these onto the new refill blade.

Note: You must ensure the original metal rails are RETAINED and repositioned correctly before you install into the blade assembly. The metal rails are curved. They have offset lugs that insure the correct positioning in the refill/



If the rubber is longer than the blade assembly, trim the refill down to a minimum of 10mm past the end of the curved metal rail strips.