

PRODUCT ANNOUNCEMENT

Window Regulators

Now Available: New Window Regulator Program!

Includes Part Numbers for vehicles in the US & Canada -Asian, Domestic, European and 90% coverage for popular SKU's

Product Descriptions

Product Category	# of SKU's
1. Power Window Motor and Regulator Assemblies	708
2. Power Window Regulator Assemblies	640
3. Window Regulators	44
4. Power Window Motors	20
Total SKU's	1412



Regulator Only (Power) AISIN Prefix: RP...

Followed by "Vehicle Make" Followed by 3 digit PN



Power Regulator & **Motor Assembly (Power) AISIN Prefix: RPA...**

Followed by "Vehicle Make" Followed by 3 digit PN



Regulator Only (Manual)





Followed by "Vehicle Make" Followed by "Vehicle Make" Followed by 3 digit PN Followed by 3 digit PN

"Vehicle Make"

В	BMW	K	Hyundai, Kia	Р	Peugeot
СН	Chrysler, Dodge, Jeep, etc	LR	Land Rover	S	Suzuki
FD	Ford, Lincoln Mercury	М	Mitsubishi	Т	Lexus, Scion, Toyota
GM	General Motors, Cadillac, Chevrolet, etc	MB	Mercedes Benz	VG	Volkswagen Group, Audi, Porsche, VW
Н	Acura, Honda	N	Infiniti, Nissan	Z	Mazda

Packaged in AISIN Color Box. Each Window Regulator Includes AISIN name Laser Engraved

Example:

RPACH-001 Power Regulator & Motor Assembly for a Chrysler, Dodge, Jeep family





PRODUCT ANNOUNCEMENT

Window Regulators

Window Regulator Types:



1. Cable
Pros: Simple Design
Cons: Higher Failure Rate



2. Double CablePros: Smooth Operation
Cons: Higher Failure Rate



3. Goldie
Pros: Good Durability
Cons: Difficult to produce/
Higher Cost



4. Panel
Pros: Ease of Installation
Cons: Difficult to produce/
Higher Cost



5. Arm
Pros: Exceptional Durability
Cons: Can be Noisy



6. Scissor
Pros: Exceptional Durability
Cons: Can be Noisy

Each Window Regulator Includes step-by-step instructions in multiple languages with Images



For additional details and application information, please review the data provided by AISIN, or your catalog provider, or visit us on our website: www.aisinaftermarket.com

Please contact your AISIN sales representative for additional information.

Distributed by