

EXPLANATION OF ACDELCO BRAKE ROTOR AND DRUM PART NUMBERS

ACDelco has standardized brake rotor/drum part numbers to make it easier for the installer and counterperson to understand by using suffixes to denote differences. See examples and definitions below:

EXPLICATION DES NUMÉROS DE PIÈCES DE DISQUES ET TAMBOURS DE FREINS ACDELCO

ACDelco a créé des normes pour leurs numéros de pièces de disques et tambours de freins. Il est maintenant plus facile pour les installateurs et commis comptoir de comprendre la numérotation en utilisant des suffixes pour les différences. Voir les exemples et définitions suivantes:

18A 1705



18A = Brake rotor
 18A = Disques de freins
 18B = Brake drum
 18B = Tambour de freins



Base number
 Numéro de base

<u>Suffixes</u>	<u>Type</u>	<u>Example</u>
None	Professional	18A1705
A	Advantage	18A1705A
AC	Advantage Coated	18A1705AC
SD	Severe Duty / Usage intensif	18A1705SD
PV	Police Vehicle / véhicule police	18A1705PV

STAFF INITIALS / INITIALES DU PERSONNEL

**Z
F
W
L
D
M**

Z
F
W
L
D
M



EXPLANATION OF BRAKE PAD PART NUMBERS

North America uses a brake standard called FMSI (Friction Materials Standards Institute) which uses a standard "D number" as common language for brake pads. Explanation of how to dissect the ACDelco brake pad parts number is below.

17 D 785 CH



Part # Prefix
14 = Advantage
17 = Professional

FMSI steel plate ID #
(starts with a "D")

See below for
suffix options

A, B, D and CM immediately following the "D number" (example: 17D1019ACH) are used as generic differentiators for minor but critical differences in similar brake pad sets. These differentiators can indicate with and without wear sensors, friction thickness or shape variations, piston clip size variations, the inclusion of different loose hardware kits in two otherwise identical pad sets, etc.

Suffix options after D number (17D785 used as an example)

<u>Suffixes</u>	<u>Type</u>	<u>Example</u>
None	Non asbestos organic	17D785
C	Ceramic	17D785C
M	Semi/Low-Metallic	17D785M
CH	Ceramic with loose hardware kit	17D785CH
MH	Semi/Low-Metallic with hardware kit	17D785MH
MHD:	Semi-Metallic pads for HD trucks	air disc brake systems
MX	Semi-Metallic Severe Duty	17D785MX
SK	Service Kit (incl. front & rear pads in one package)	17D844SK
PV	Police Pursuit vehicle	17D785MHPV
SV	Police Special Service Vehicle (non-pursuit)	17D785MHSV
F1	Change in friction formula or design from original part number	17D785CHF1

STAFF INITIALS / INITIALES DU PERSONNEL

