

DODGE (USA / CAN) CHALLENGER LA CHALLENGER 5.7 (2008-2010)



MOTOR HEMI
Kapacitet: 6,6 liter

ANVEND

Fleksibel (max)

KLIMA

Moderat

PRODUKTANBEFALING 1

Duranza ECO 5W-20

Skift alle 6000 mil/ 6 måneder

DIFFERENTIALE BAG

ANVEND

Normal

KLIMA

Moderat

PRODUKTANBEFALING 1

SP Gear LS 1015

Kontroller alle 18000 mil/ 18 måneder

GEAR AUTOMATISK W5A580 5/1
Kapacitet: 5 liter (Servicepåfyldning), Kapacitet: 7,7 liter (Tør efterfyld)

ANVEND

Normal

KLIMA

Moderat

PRODUKTANBEFALING 1

SP Matic 4026

Skift alle 120000 mil/ 120 måneder

ANVEND

Krævende

KLIMA

Moderat

PRODUKTANBEFALING 1

SP Matic 4026

Skift alle 60000 mil/ 60 måneder

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GEAR MANUEL TR6060 6/1

ANVEND	KLIMA
Normal	Moderat

PRODUKTANBEFALING 1

SP Matic 4026

Kontroller alle 12000 mil/ 12 måneder, skift alle 96000 mil/ 96 måneder

ANVEND	KLIMA
Krævende	Moderat

PRODUKTANBEFALING 1

SP Matic 4026

Skift alle 24000 mil/ 24 måneder

HYDRAULISK BREMSESYSYSTEM

ANVEND	KLIMA
Normal	Moderat

PRODUKTANBEFALING 1

Drauliquid DOT 3

SERVOSTYRING

ANVEND	KLIMA
Normal	Moderat

PRODUKTANBEFALING 1

SP Matic 4026

KØLESYSTEM

Kapacitet: 13,9 liter

ANVEND	KLIMA
Normal	Moderat

PRODUKTANBEFALING 1

Coolant SP 12 EVO

Skift alle 102000 mil/ 60 måneder

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