

Component Procedures: Engine Oil

Table of Contents

1. Parts and Labor (itype_189)
2. Procedures (itype_376)
3. Environmental Impact Information (itype_340)
4. Technician Safety Information (itype_15)
5. Capacities (itype_30)
6. Fluid Types (itype_31)
7. Fluid Types and Capacities (itype_436)

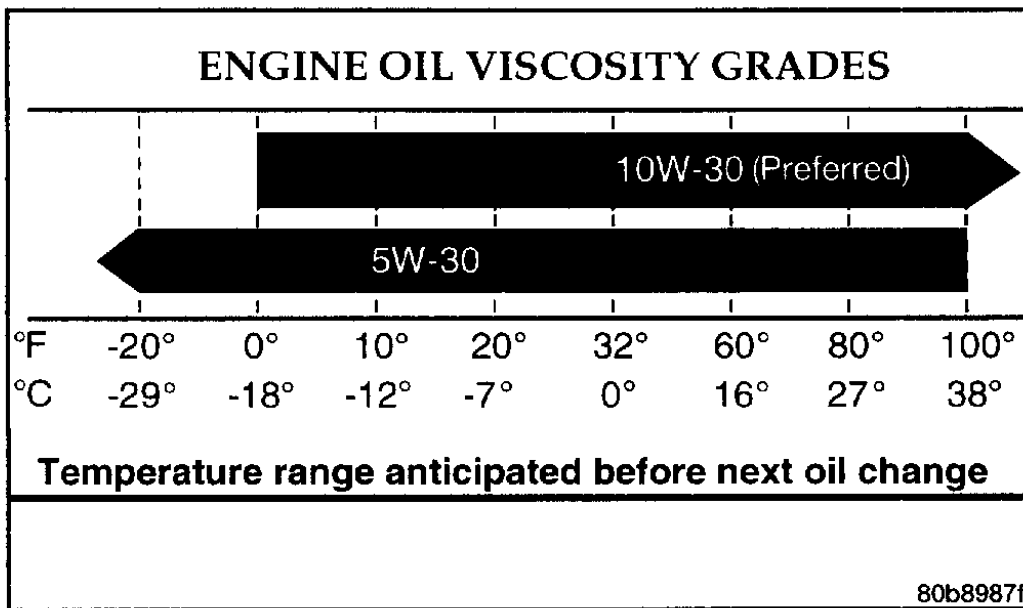
Component Procedures: Engine Oil

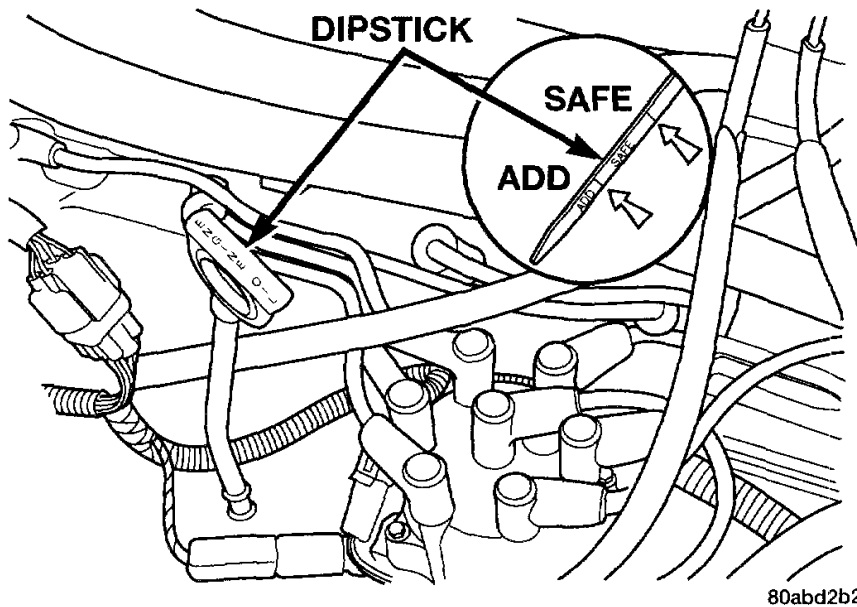
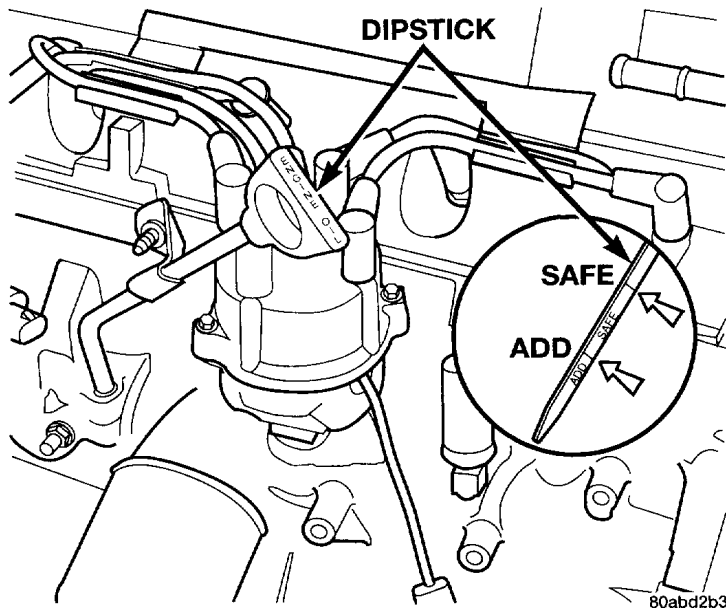
Parts and Labor (itype_189)

Labor

Operation	Qualifier Path	Skill	Std Hrs	Wty Hrs
Replace	Lube & Filter, Service	C	0.8	0.0
Replace	Lube & Filter, Service > NOTE > To Change Oil?	C	0.1	0.0
Replace	Lube & Filter, Service > NOTE > To Install Gr?	C	0.1	0.0
Replace	Oil Change	C	0.4	0.0

Procedures (itype_376)





Environmental Impact Information (itype_340)

NOTE:

Do not pollute, dispose of used engine oil properly. Contact your dealer or government agency for location of collection center in your area.

Technician Safety Information (itype_15)

SAFETY PRECAUTIONS

WARNING: Prolonged and repeated contact with used engine oil may cause skin cancer.

Avoid prolonged and repeated contact with oils, particularly used engine oils.

Wear protective clothing, including impervious gloves where practicable.

Do not put oily rags in pockets.

Avoid contaminating clothes, particularly underpants, with oil.

Heavily soiled clothing and oil-impregnated footwear should not be worn. Overalls must be cleaned regularly.

First Aid treatment should be obtained immediately for open cuts and wounds.

Use barrier creams, applying them before each work period, to help the removal of oil from the skin.

Wash with soap and water to ensure all oil is removed (skin cleansers and nail brushes will help).

Preparations containing lanolin replace the natural skin oils which have been removed.

Do not use gasoline, kerosine, diesel fuel, gas oil, thinner or solvents for cleaning skin.

If skin disorders develop, obtain medical advice without delay.

Where practicable, degrease components prior to handling.

Where there is a risk of eye contact, eye protection should be worn, for example, chemical goggles or face shields; in addition an eye wash facility should be provided.

Capacities (itype_30)

Engine Oil

Without Filter Change 3.8L (4.0 Qt)

Capacity shown is without filter. When replacing filter, additional oil may be needed.

Fluid Types (itype_31)

Engine Oil

API Classification SH or SH/CD or Above

Above 0°F (-18°C) 10W-30

Below 60°F (16°C) 5W-30

Fluid Types and Capacities (itype_436)

Fluid Types

Capacities