

Cut Above To Open

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Qty. 15 test strips

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**COOLANT**

**BRAKE**

**DOUBLE ENDED COOLANT + BRAKE FLUID TEST STRIPS**

**CORRECT OR REPLACE**

**Freeze/Boil Point Glycol %**

Freeze/Boil	0%	25%	33%	40%	50%	60%	100%
	32/250°F	10/255°F	0/258°F	-13/262°F	-34/265°F	-60/270°F	-8/386°F

Acid	5	5.5	6.5	7	8	9	11
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**REPLACE COOLANT**

**pH Corrosion/Acidity Level**

**Coolant Instructions:** Dip coolant end of test strip into coolant (below 140°F). Shake off excess fluid and wait 30 seconds. Within 5 minutes compare pad colors to determine when to correct or replace coolant. Coolant Strip is recommended for use with all Coolant Colors.

**Caution:** Do not open engine cooling system when hot!

**COPPER CORROSION LEVEL**

**Replace Brake Fluid**

Copper	0	10	30	100	200	300
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**Brake Fluid Instructions:** Dip brake fluid end of test strip into brake fluid. Shake off excess fluid and wait 90 seconds. Compare pad color to determine when to replace brake fluid. Brake Strip is recommended for use with DOT 3, 4 and 5.1 Brake Fluid.

← Brake Fluid + Coolant → pH %

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