

## disc brakes

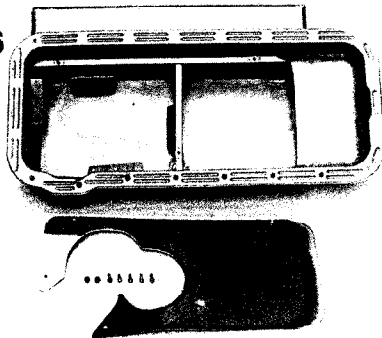


### DISC BRAKE PAD KIT

Kit includes 4 front disc brake pads. Composed of special DS-11 sintered metallic linings for longer life and heat resistance. These pads are designed to provide positive braking action under extreme racing conditions. For normal conditions, the pads will last 80,000 to 100,000 miles. Easy to install on any Mustang with disc brakes.

PART NO. & PRICE	USED ON	DESCRIPTION
<b>GFMK-2018-A</b> \$55.00	Mustang, Falcon, Fairlane or Ford with front disc brakes	Disc Brake Pad Kit (set of 4)
<b>GFMK-2018-A</b> \$13.80	Mustang, Falcon, Fairlane or Ford with front disc brakes	Disc Brake Pad (one)

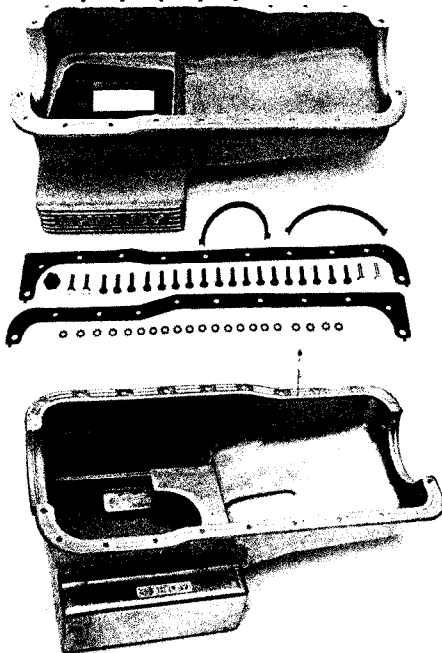
## oil pans



### WELDED STEEL

Custom welded steel construction permits greatly increased 10-quart capacity and highly improved oil cooling effectiveness. Internal baffles and gates provide for excellent oil control and pump pickup under the most rugged of racing conditions. While the primary function of the engine oil is to lubricate, it also acts as a cooling agent in high friction areas. Therefore, oil temperature control is an important aspect of high-performance engine design.

PART NUMBER & PRICE	ENGINE SIZE	CAPACITY (U.S. Quarts)	MATERIAL	WEIGHT (Pounds)	BAFFLES	GATES	KIT CONTAINS
<b>GFMK-6675-A</b> \$250.00	352-390-427 428.	10.0	Steel	15	YES	YES	Pan and Windage Tray



### FINNED ALUMINUM

This 6½-quart capacity Oil Pan is precision cast in aluminum and makes for an unusual and attractive customized effect for your engine. Oil cooling is improved through the extra oil capacity and polished fin design. Internally, the Shelby pan has baffles and gates to control oil flow and slosh; oil is provided at the oil pump pickup during even the most extreme driving conditions. Kit consists of pan, gaskets, seals, drain plug and special mounting bolts.

### WELDED STEEL

Custom welded steel construction permits greatly increased 8-quart capacity and highly improved oil cooling effectiveness. Internal baffles and gates provide for excellent oil control and pump pickup under the most rugged of racing conditions. While the primary function of the engine oil is to lubricate, it also acts as a cooling agent in high friction areas. Therefore, oil temperature control is an important aspect of high-performance engine design.

PART NUMBER	ENGINE SIZE	CAPACITY (U.S. Quarts)	MATERIAL	WEIGHT (Pounds)	BAFFLES	GATES	KIT CONTAINS
<b>SFJK-6675-A</b> \$85.00	221, 260, 289, 302	6.5	Aluminum	21	YES	YES	Gaskets & Bolts
<b>GFJK-6675-B</b> \$225.00	221, 260, 289, 302	8.0	Steel	13	YES	YES	Pan Only
<b>351K-6675-A</b> 25.00	351	8.0	Steel	13	YES	YES	Pan Only
<b>3 6675-B</b> 25.00	351-C	8.0	Steel	13	YES	YES	Pan Only