



**LS-1 / 6
Chrome Intakes**

S&P LS-1 Aluminum Intake Manifold (Only).....Natural \$569.95.....Polished...\$881.95.....Chrome\$1,017.95
 Chrome Fuel Rails Exchange \$107.95
 Factory Throttle Bracket \$ 40.95
 S&P LS-1/LS-6 Name Plate (Holley with Plug) Polished \$57.95Chrome \$ 73.95
 Throttle Body (EXCHANGE) Polished \$88.95.....Chrome \$103.95
 S&P Billet LS1 Throttle Bracket for Lokar Cables.(1 hole or 2 hole). .Polished \$41.95.....Chrome \$ 51.95
 Lokar Throttle Cable 36" Polished \$73.95.....Chrome \$ 83.95



LS-6 - LS-1 - Z06 NAME PLATE

Allows you to remove air pump hose and plug w/ LS-1 Name Plate, use w/ Camaro/TA. Polished or Chrome Specify Name plate style and with or without plug. Also Available for Aluminum Holley LS1 Intakes pictured below.Pol.\$48.95 Chrome\$59.95



Name Plate with EGR Plug for Alum. Holley Intake
 Smooth LS1 LS6 Pol. \$57.95 Chr. \$73.95



Name Plates for Professional Products Aluminum Intakes.
 Smooth
 LS 1
 LS 2
 LS 3
 Coming Soon

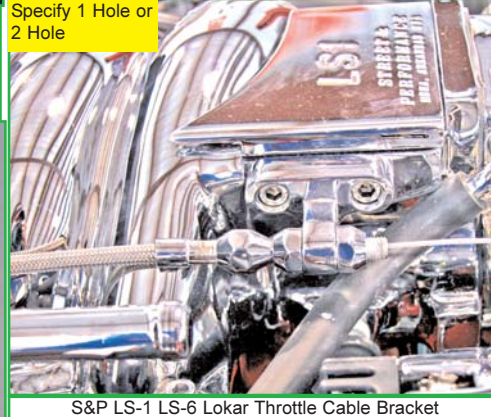


S&P LS-2 / LS-3 Lokar Throttle Cable Bracket Polished \$62.95 Chrome \$72.95

S&P LS-2 Aluminum Intake Manifold with Fuel Rail
 Natural \$479.95.....Polished...\$769.95.....Chrome....\$1,020.95
 Air Tube Block off Plate. . . Polished \$49.95. . Chrome \$64.95

LS-1 Hi-Torque Gear Reduction Starter with bolts
 Specify Year of Engine

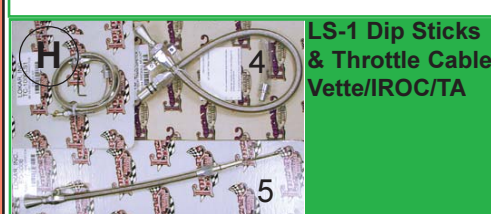
Plain \$254.95
 Polished \$321.95
 Chrome \$382.95



S&P LS-1 LS-6 Lokar Throttle Cable Bracket
 1 Hole or 2 Hole Polished \$41.95 Chrome \$51.95



58 tooth reluctor engines can NOT be drive by cable without changing back to an 24 tooth reluctor ring on the crank shaft. The cam gear on the front of engine also must be changed to an 05 cam gear. See Website for more details.



	Natural	Polish	Chrome
1. 700R4 Detent Cable	85.95	96.95	106.95
350 Detent Cable	85.95	96.95	106.95
2. LS-1 Throttle Cable	63.95	73.95	83.95
FAC LS-1 Throttle Brkt	21.95	NA	40.95
3. Man. Throttle Body	409.95	487.95	NA
4. 4L60E FW MNT	88.95	97.95	107.95
5. LS-1 Eng. Dip Stick	68.95	78.95	78.95