



17222

(GM: 11561878, 21075686;
Ford: F3LY-14570-B)
Black Nylon

Push-Type Retainer
Head Diameter: 15mm
Stem Length: 20mm
Fits Into 8mm Hole
Rocker Panel, Wheel Liner
& Air Inlet Duct Applications
GM Saturn
2 Door & 4 Door Models
1991-On
Ford

UNIT PACKAGE: 25

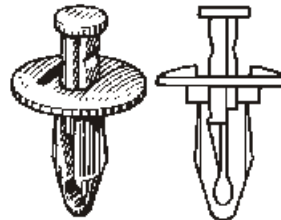


19801

(21077123)
Black Nylon

Wheel Opening Moulding
Push-Type Retainer
Head Diameter: 19/32" (15mm)
Stem Length: 3/4" (19mm)
Fits Into 1/4" (8mm) Hole
Saturn
1991 - On

UNIT PACKAGE: 25



16624

(1636632, 20687704)
Black Nylon

Front Bumper
Fascia Retainer
Head Dia: 17mm
Shoulder Length: 2mm
Stem Length: 18mm
Fits Into 9.5mm (3/8") Hole
Buick Riviera/Reatta 1988-On

UNIT PACKAGE: 25



17103

(GM: 15681408;
Ford: N803709S)
Black Nylon

Fascia Retainer
Head Dia: 15mm
Stem Length: 23mm
Fits Into 6mm Hole
GM & Ford 1986-On

UNIT PACKAGE: 50



20542

(15994165)
Black Nylon

Bumper & Rear
Wheel Apron
Push-Type Retainer
Head Diameter: 16.5mm
Stem Length: 27mm
Fits Into 8mm Hole
Saturn L Series
2000 - On

UNIT PACKAGE: 25



18030

(Chry: 6501925;
GM: 10134407)
Black Nylon

Push-Type Retainer
Head Size: 11/16"
Stem Length: 13/16"
Fits Into 1/4" Hole
Chrysler Concorde & LHS
Dodge Intrepid & Eagle Vision
1993-On
Coolant Recovery Reservoir
GM 1992-On

UNIT PACKAGE: 25



17226

(10207146, 21077323)
Black Nylon

Rear Door Rocker Panel
To Underbody Bracket
Push-Type Retainer
Head Diameter: 15mm
Stem Length: 29mm
Fits Into 8mm Hole
GM Saturn
4 Door Models
1991 - On

UNIT PACKAGE: 25



19639

(GM: 15149708;
Chrys: 6506008AA)
Black Nylon

Radiator, Wheelhouse,
Fender & Front Bumper Cover
Push-Type Retainer
Head Diameter: 17mm
Stem Length: 16mm
Fits Into 6mm Hole
GM C & K Trucks 1999 - On
Jeep Liberty 2002 - On

UNIT PACKAGE: 25



13993

(GM:20510029;
Ford: N803362-S;
Chry: 34202672)
Black Nylon

Body Retainer
Head Dia: 11/16"
Stem Length: 7/8"
Fits Into 1/4" Hole
GM 1984-On
Ford 1984 - On

UNIT PACKAGE: 25

Inquire About
Our FasTrack Cost
Recovery Program For
Body Shops

Please Order
In Unit Package
Quantities
Not Number Of
Pieces