

Caps

Caplugs offers a complete line of caps designed to protect virtually any product for virtually any application. These caps are manufactured from a variety of materials including low and high density polyethylene, silicone rubber, paper and vinyl. Your FREE Sample Kit represents many of the following types of caps:

Threaded

Plastic and metal screw-on caps provide protection for externally threaded parts, flared and flareless fittings, and tube ends.



ASC SERIES
Aluminum caps
seal flared fittings
Pages 76-77



CD SERIES
Plastic caps for tubing
and flared fittings
Pages 76-77



PC SERIES
Caps for pipe
end protection
Pages 78-79

Non-Threaded (Tapered or Straight)

These caps are ideal for capping threaded and nonthreaded parts as well as for providing masking protection. They're easy to slip on and off, while maintaining secure product protection.

Tapered

Tapered caps are used to protect a wide variety of tubing and threaded or machined parts and ports from dust, moisture and impact damage. These caps also act as masking protection for painting, plating, powder coating, and anodizing operations.



GC SERIES
Color coded grease
fitting caps with tether
Pages 34-35



J SERIES Tear-tab caps for NPT pipe threads Pages 32-33



MJ SERIES
Tear-tab caps for
NPT pipe threads
Pages 32-33



PTC SERIES
Tapered paper caps
Pages 34-35



T SERIES
Tapered body gives
snug fit as cap
Pages 18-21



W SERIES
Wide flange protects
adjacent machined
surfaces
Pages 24-25



WW SERIES
Wide, thick flange
prevents "force-through"
Pages 22-23



WWX SERIES
Extra-wide, thick flange
for extended visibility
Pages 24-25

Straight

Straight caps are designed to provide snug fitting product protection and easy application and removal.



CBC SERIES
Coaxial cable
connector caps
Pages 34-35



CEC SERIES
(conductive)
Conductive caps for dissipating electrostatic charge and providing electrical shield over ends of threaded and non-threaded connectors
Pages 38-39



DCC SERIES
For static
dissipative
and conductive
protection of
D-subminiature
rectangular
connectors
Pages 40-41

Straight (cont.)



DP SERIES
Conductive plugs
to dissipate electrostatic charges and
provide mechanical
protection and
electrical shielding of
ITT Cannon-style
connectors
Pages 40-41



EC SERIES
Caps for threaded or smooth connectors
Pages 26-27



EMC SERIES
For static dissipative
protection of SCSI
and champ-type
connectors
Pages 40-41



FC SERIES
Cap within cap, for flareless tube and nut assemblies
Pages 30-31



FCQ SERIES Flat-faced O-Ring caps Pages 26-27



FF SERIES
Square, hexagonal
and triangular caps
for flanged fittings
Pages 42-43



HC SERIES
Hose caps for tube
and hose ends
Pages 26-27



HSF SERIES
Caps for high
pressure, split-flange
hydraulic connections
Pages 42-43



JS SERIES
Tear-tab caps for straight threads
Pages 32-33



MJS SERIES
Tear-tab caps for metric threads
Pages 32-33



PSC SERIES Straight-sided paper caps Pages 34-35



RC SERIES
Shouldered, multiple
use caps for externally
threaded parts
Pages 30-31



RCL SERIES
Shouldered, extralong bodied caps
for multiple uses
Pages 30-31



SC SERIES
Straight-sided caps
fit outside diameters
with snug grip
Pages 28-29



SEC SERIES
Static dissipative caps
provide electrostatic
discharge protection
on threaded or
smooth connectors
Pages 38-39



SF SERIES
Caps for splitflange hydraulic
connections
Pages 42-43



SFC SERIES
Silicone flange caps
Pages 36-37



SRC SERIES Silicone rubber caps Pages 36-37



Caps

Polaris Vinyl

These soft, flexible caps are molded from a specially formulated vinyl to provide a snug, clinging fit for maximum protection.



AN SERIES Designed to cap AN-style fittings Pages 74-75



EZ SERIES Flexible vinyl, EZ-Pull caps Pages 50-51



MS SERIES Designed to cap MS-style fittings Pages 74-75

Vinyl (cont.)



VMF SERIES Vinyl caps for "U" shaped metal frames Pages 72-73



VNG SERIES Round finger grip Pages 68-69



VOR SERIES Vinyl O-rings to protect tube ends Pages 66-67



VAC SERIES Vinyl caps for "L" shaped frames Pages 72-73



VAS SERIES Flange covers for American Standard Assoc., Navy & Military flange faces Pages 58-59



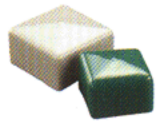
VC SERIES Round, soft, flexible vinyl caps Pages 46-49



VRF SERIES Vinyl caps & grips for rectangular applications (flat top) Pages 64-65



VRR SERIES Vinyl caps & grips for rectangular applications (rounded top) Pages 66-67



VSC SERIES Vinyl caps & grips for square applications Pages 62-63



VCF SERIES Round vinyl caps with a flange for easy removal Pages 56-57



VF SERIES Flange cover for most joints & flared tubing Pages 58-59



VFC SERIES Flexible vinyl caps with flat pull-tab Pages 52-53



VSE SERIES Anti-roll end caps Pages 62-63



VSR SERIES Flange covers that snap securely in place Pages 60-61



VVC Vent-a-Cap SERIES Soft flexible vented caps Pages 54-55



VFE SERIES Vinyl caps with flat ergonomic pull-tab Pages 50-51



VHC SERIES Round caps with center hanger tab Pages 70-71



VHF SERIES Rectangular caps with hanger tab Pages 70-71



Finishing Parts

COF SERIES Round caps fit over ends of tubing and rods Pages 44-45



Finishing caps are designed for round tubing to improve

appearance and protect against nicks and chips.

FCR SERIES Heavy wall cap for round tubing Pages 44-45

In Canada 1-800-387-7115



RH SERIES (RHW SERIES) Finishing and protection for raised-head screws Pages 44-45



VHG SERIES Round finger grip with hanger tab Pages 68-69



VHR SERIES Round caps with side hanger tip Pages 70-71



VIF SERIES Vinyl caps for "I" shaped metal frames Pages 72-73



Plugs

Caplugs offers a complete line of plugs designed to protect virtually any product for virtually any application. These plugs can be manufactured from low and high density polyethylene, silicone rubber, paper or vinyl. Your FREE Sample Kit represents many of the following types of plugs:

Threaded

Plastic and metal screw-in plugs provide protection for internally threaded parts, flared and flareless fittings, SAE O-ring ports, NPT pipe fittings, and tube ends. Threaded plugs are available in straight, NPT, metric and BSP (British Standard Pipe) threads.



ADP SERIES
Aluminum threaded
plugs seal flareless
tube ends
Pages 112-113



AFO SERIES
Aluminum threaded
plugs for flat-faced
O-ring fittings
Pages 112-113



ASP SERIES
Aluminum plugs
for flared fittings,
straight ports
Pages 112-113



BSP SERIES
British Standard Pipe
threaded plastic plugs
Pages 112-113



MSP SERIES
Metric threaded plugs
with slotted head
Pages 110-111



P SERIES NPT threaded plugs for pipe fittings Pages 106-107



PD SERIES
Plastic plugs for flared
fittings, straight ports
Pages 110-111



PDE SERIES
Threaded plugs for threaded ports
Pages 108-109



PDF SERIES
Plastic plugs for
flat-faced O-ring
fittings
Pages 110-111



PDI SERIES
Threaded plugs for boss type & inverted flare fittings
Pages 108-109



PDO SERIES
Threaded plugs for SAE O-ring ports
Pages 108-109



RP SERIES Machine-threaded plastic plugs Pages 114-115



RPO SERIES
Dual sealing plugs
for flat-faced
hydraulic fittings
Pages 114-115



RPO-M SERIES Metric-threaded plugs for hydraulic fittings Pages 114-115



UTP SERIES Universal thread plugs Pages 114-115

Non-threaded (Tapered or Straight)

These plugs are ideal for plugging threaded and non-threaded parts as well as for providing masking protection for painting, plating, or grid-blasting operations.

Tapered

Tapered plugs are used to protect a wide variety of tubing and threaded or machined parts and ports from dust, moisture and impact damage. These plugs also act as masking protection for painting, plating, powder coating, and anodizing operations.



CPT SERIES
Convenient center-pull
tab for easy insertion
and removal
Pages 90-91



K SERIES Flush fitting plug for round tubing Pages 92-93



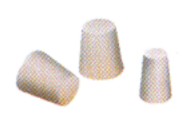
L SERIES
Features lift-tab
for easy removal
Pages 90-91



PTP SERIES
Tapered paper plugs
Pages 88-89



SFP SERIES
Covers for split-flange
hydraulic connections
Pages 92-93



SRP SERIES
Tapered silicone
rubber plugs
Pages 94-95



STP SERIES
Provides maximum inside space for packaging tubes
Pages 92-93



T SERIES
Tapered body gives snug fit as plug
Pages 80-83



W SERIES
Wide flange protects
adjacent machined
surfaces
Pages 86-87



WW SERIES
Wide, thick flange
prevents "force-through"
Pages 84-85



WWX SERIES
Extra-wide, thick flange for extended visibility
Pages 86-87

Polaris Vinyl

These soft, flexible plugs are molded from a specially formulated vinyl to provide a snug, clinging fit for maximum protection.



TP SERIES
Tapered and soft vinyl plugs
Pages 104-105



VTP SERIES
Flexible vinyl, tapered plugs
Pages 104-105



Plugs

Non-threaded (Tapered or Straight)

Straight

Straight plugs are designed to provide snug fitting product protection and easy application and removal.



CEP SERIES
Conductive plugs
for dissipating
electrostatic charges
and providing electrical shield over
ends of threaded
and non-threaded
connectors
Pages 96-97



DP SERIES
Conductive plugs
to dissipate electrostatic charges and
provide mechanical
protection and
electrical shielding
of ITT Cannon-style
connectors
Pages 96-97



EP SERIES
Plugs for threaded or smooth connectors
Pages 88-89



BP SERIES
Recessed button
plugs close sheet
metal holes
Pages 98-99



Finishing Parts & Loadbearing Glides

and protect against nicks and chips.

Finishing plugs are designed for square tubing and holes in

sheet metal and other materials to improve appearance

BPF SERIES
Flush button plugs
close sheet metal
holes
Pages 98-99



CCF SERIES
Round load-bearing
plugs fit ends of
tubing on wide range
of metal furniture
Pages 102-103



RJ SERIES
Conductive plugs
for protecting RJ
telephone type
connecting jacks
on computers
Pages 88-89



SEP SERIES
Static dissipative plugs
provide electrostatic
discharge protection
on threaded or smooth
connectors
Pages 96-97



SPP SERIES
Silicone rubber
pull-plugs
Pages 94-95



FP SERIES
Flush fitting plugs
for square tubing
Pages 100-101



PIP SERIES
Push-in plugs fit
SAE thread sizes
Pages 100-101



PIP TAB SERIES
Push-in plugs with
convenient pull-tab
Pages 100-101



RER SERIES
Rectangular loadbearing plugs fit
special tubing
shapes on many
metal furnishings
Pages 102-103



SH SERIES
Protects socket
head screws
and counterbores
Pages 94-95



SQR SERIES Square load-bearing plugs fit snugly into square tubing Pages 102-103

Polaris Vinyl

With the recent acquisition of Polaris Plastics, Caplugs now offers the largest line of standard and custom vinyl products in the industry. These soft and flexible protective products are molded from a specially formulated, dipmolded vinyl to provide a tight, secure fit. Our full line of vinyl products includes caps, plugs, grips, hanger tips and flange covers. Most of these products are available in nine standard colors, with lengths up to 8", diameters up to 21" and a full range of sizes. Most vinyl products are also available in special formulations for high-temperature applications. Extensive custom designs and capabilities are also available. See pages 8-9 for details.



AN SERIES
Designed to cap
AN style fittings
Pages 74-75



DR SERIES
Reusable wrap-around
protectors for preventing
dents, scratches on tubing
Pages 122-123



EZ SERIES Flexible vinyl, EZ-Pull caps Pages 50-51



VHR SERIES
Round caps with
side hanger tip
Pages 70-71



VIF SERIES Vinyl caps for "I" shaped metal frames Pages 72-73



VMF SERIES Vinyl caps for "U" shaped metal frames Pages 72-73



MS SERIES designed to cap MS style fittings Pages 74-75



TP SERIES
Tapered and
soft vinyl plugs
Pages 104-105



VAC SERIES Vinyl caps for "L" shaped frames Pages 72-73



VNG SERIES Round finger grips Pages 68-69



VOR SERIES Vinyl o-rings to protect tube ends Pages 66-67



VRF SERIES Vinyl caps & grips for rectangular applications (flat top) Pages 64-65



VAS SERIES
Flange covers for
American Standard
Assoc., Navy &
Military flange faces
Pages 58-59



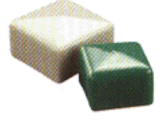
VC SERIES Round, soft, flexible vinyl caps Pages 46-49



VCF SERIES
Round soft
flexible vinyl cap
with a flange
Pages 56-57



VRR SERIES Vinyl caps & grips for rectangular applications (rounded top) Pages 66-67



VSC SERIES Vinyl caps & grips for square applications Pages 62-63



VSE SERIES Anti-roll end caps Pages 62-63



VF SERIES Flange cover for most joints & flared tubing Pages 58-59



VFC SERIES
Flexible vinyl caps
with flat pull-tab
Pages 52-53



VFE SERIES
Vinyl caps with flat
ergonomic pull-tab
Pages 50-51



VSR SERIES
Flange covers
that snap securely
in place
Pages 60-61



VTP SERIES
Flexible vinyl
tapered plugs
Pages 104-105



VVC Vent-a-Cap™ SERIES Soft, flexible vented caps Pages 54-55



VHC SERIES
Round caps with
center hanger tab
Pages 70-71



VHF SERIES
Rectangular caps
with hanger tab
Pages 70-71



VHG SERIES
Round finger grips
with hanger tab
Pages 68-69

EDGE LINERS

Wraps



Our protective tape is designed to mask parts during painting, plating, powder coating, anodizing and other finishing applications. These silicone and polyester materials can handle intermittent temperatures as high as 600°F (316°C).



MTB SERIES Blue polyester masking tape for powder coating Pages 120-121



MTG SERIES Green polyester masking tape for powder coating Pages 120-121



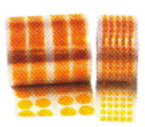
MTK SERIES Kapton® film tape for powder coating Pages 120-121



MTS SERIES Silicone rubber masking tape for powder coating Pages 122-123



MDG SERIES Green polyester masking discs Pages 120-121



MDK SERIES Kapton® gold masking discs Pages 120-121

DR SERIES Reusable wrap-around protectors for preventing dents, scratches on tubing Pages 122-123

Kapton is a registered trademark of E.I. DuPont de Nemours Inc.





This tough, stretchable Sleeve-Web® plastic netting comes in tube styles to protect smooth, threaded or cylindrical parts, and in netting sheets for flat, irregular or nesting parts. Special netting is also available for compressed air cylinders and bottles.



SW SERIES/ Standard-Duty Tubular protective Sleeve-Web Pages 124-125



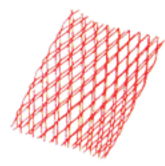
SW SERIES/Light-Duty Protective Sleeve-Web with maximum stretch, designed for light-duty applications Pages 124-125



SW SERIES/ **Heavy-Duty** Durable Sleeve-Web for maximum impact cushioning Pages 124-125



CSW SERIES/Special A Sleeve-Web for protecting the finish and labels on compressed gas cylinders Pages 126-127



CBW SERIES/Special A Sleeve-Web for impact protection for bottles of any size and shape Pages 126-127



PM SERIES/Net Sheeting For use as separators for stacked parts. or as wraps for large, odd-shaped parts Pages 126-127

Edge Liners



Our edge liners offer superior protection from bumps and nicks, and cover sharp edges and openings in sheet metal. Grommets are available to protect electrical insulation, hoses and cables installed through holes punched in metal.



CEG SERIES Conductive edge liners provide ESD and physical protection of edge board connectors and single in-line devices Pages 116-117



EGL-11 SERIES For grommeting irregularly shaped holes in sheet metal Pages 116-117



EGL-12 SERIES For lining holes and outside edges of sheet metal Pages 116-117



EGL-22 SERIES For protecting edges of sheet materials Pages 116-117



GRO SERIES Grommets provide electrical insulation; UL listed Pages 118-119



TES SERIES One-piece, one-time, positive-locking seal features tamper-evident security and an identification tab Pages 118-119