

Faceshields and Headgear

Headgear and Adapters

A

437 Capshield

- All plastic, totally dielectric device for slotted caps
- Curved plastic channel fits over the bill of the cap and includes pivoting blades which snap easily into cap slots
- Faceshields are secured with integral plastic lugs

Part Number	Description
JAC 3002444	437 Capshield



382 B Adapter

- Easiest, least costly adapter
- Mounts faceshields to slotted caps
- Includes an integral spark deflector and pivoting blades
- Faceshields secured with integral plastic lugs

Part Number	Description
JAC 3002441	382 B Cap Adapter



137 Capshield

- Metal device for non-slotted caps
- Curved aluminum channel and coil spring attachment

Part Number	Description
JAC 3002445	137 Capshield

Cap & Faceshield Sold Separately



282 B Capmount Adapter

- Mounts faceshields instantly on a wide variety of non-slotted caps with integral plastic lugs
- Uses clips pressed over the cap rim for firm fit; removes with thumb pressure
- Not to be used with caps that have slots with rain troughs

Part Number	Description
JAC 3002440	282 B Capmount Adapter



170SB Headgear

- 170SB is ideal for use with Jackson Safety® faceshields
- Ratchet headgear features large spark deflector suspension
- A lower ratchet strap offers added comfort and strength

Part Number	Description
JAC 3002436	170SB Headgear



82 B Capmount Adapter

- Quick detach brackets that join any faceshields and spark deflector with plastic pins to any cap equipped with #87 mounting blades

Part Number	Description
JAC 3002438	82 B Capmount Adapter
JAC 3002435	#87 Mounting Blades



Faceshields

B

Faceshields

- Ideal for use with 170SB headgear
- Available in polycarbonate, propionate acetate and mesh steel
- Larger sizes provide additional protection from top, bottom and sides
- Meets ANSI Z87.1 Standard for secondary eye protection except mesh steel which does not meet standard



Polycarbonate

- Optical-grade .060" thick polycarbonate from extruded sheets or injection molded resin provides superior secondary impact protection and increased scratch resistance
- Clear, IR/UV 3.0, IR/UV 5.0

Part Number	Description	Size
JAC 3002832	34-60 PC Clear (Molded)	15 1/2" x 8" x .060
JAC 3002813	34-63 IR/UV 3.0	15 1/2" x 8" x .060
JAC 3002810	34-65 IR/UV 5.0	15 1/2" x 8" x .060

Propionate

- Injection molded, .060" thick propionate offers outstanding distortion-free optics
- Clear and dark green

Part Number	Description	Size
JAC 3002843	915-60 Clear	15 1/2" x 9" x .060
JAC 3002831	915-63 Dark Green	15 1/2" x 9" x .060

Acetate

- High-grade cast sheet acetate available in .040" thickness protects against dust, small particles and chemical splash
- Aluminum bound
- Clear, light green and dark green

Part Number	Description	Size
JAC 3002847	8040 Clear	12" x 8" x .040
JAC 3002846	8042 Dark Green	12" x 8" x .040
JAC 3002848	34-40 Clear	15 1/2" x 9" x .040
JAC 3002817	34-41 Light Green	15 1/2" x 9" x .040
JAC 3002845	34-42 Dark Green	15 1/2" x 9" x .040

40-Mesh Black Steel Screen

- Not intended for impact protection
- Apply over a faceshield to dissipate heating, preventing faceshields from warping in high heat applications

Part Number	Description	Size
JAC 3002812	40 Steel Screen	15 1/2" x 9"

Faceshield Materials

Material	Shape	Impact Resistance	Scratch Resistance	Heat Resistance	Optics
Polycarbonate	Molded/Sheet	Best	Better	Best	Best
Propionate	Molded	Limited	Good	Good	Better
Acetate	Sheet	Limited	Best	Better	Best