

Emergency Stop Cover


- Guard against unauthorized operation or accidental activation.
- Two sizes to accommodate standard NEMA 30.5 mm and IEC 20.5 mm buttons.
- Emergency Stop Safety Covers:
- Permanently install over push/pull or twist-release emergency stops.
- Durable metal bar locks button in the depressed (off) position.
- Push Button Safety Covers:
-Clear Lexan cover with hinged door completely covers button, preventing access.

| Catalog Number | Description |
| :--- | :--- |
| 104600 | Emergency Stop Safety Covers - NEMA 30.5 mm |
| 104601 | Emergency Stop Safety Covers - IEC 20.5 mm |
| 104602 | Push Button Safety Cover - NEMA 30.5 mm |
| 104603 | Push Button Safety Cover - IEC 20.5 mm |



- Device may be used with most wall-mounted switches
- Easy to install using existing screws
- High visibility red color
- Locks switch in "on" or "off" position
- Lock not included
- Patent No. 5,260,528

| Catalog Number | Quantity |
| :--- | :--- |
| 65392 | $1 /$ Pkg. |
| 65696 | $6 /$ Pkg. |



- Clear plastic lockout uses existing wall plate screws to mount
- Patented non-hinge design
- Made of strong, clear polycarbonate
- Lock not included
- Patent \#5,543,593, 5,260,528

| Catalog Number | Description |
| :--- | :--- |
| WSLO | Wall Switch Lockout |

## Fuse Lockout Devices



- Unique locking mechanism prevents device from being accidentally removed from fuse block
- Available in two sizes for most commonly used fuses
- Patent No. 5,207,590

| Catalog Number | Size | Quantity |
| :--- | :--- | :--- |
| 65750 | $13 / 32 "$ | $6 /$ Pkg. |
| 65751 | $9 / 16^{\prime \prime}$ | $6 /$ Pkg. |

## Fuse Blockout Devices

- Block out $1 / 4^{\prime \prime}$ to $11 / 16^{\text {" }}$ and blade type fuses
- Use these highly visible devices in conjunction with Brady Lockout Tags (sold separately on page 388) to comply with OSHA's Lockout/Tagout Standard
- Patent No. 4,669,794

| Catalog Number | Description | Quantity |
| :--- | :--- | :--- |
| 65690 | $1 / 4 ", 9 / 32^{\prime \prime}, 13 / 32^{\prime \prime} \& 9 / 16^{\prime \prime}$ fuses | $6 /$ Pkg. |
| 65691 | $13 / 16^{" \prime}, 1^{1 / 16^{"} \& \text { blade type fuses }}$ | $6 /$ Pkg. |



