



Miller. AUTO-DARKENING HELMETS

All Miller Auto Darkening Helmets now come with Auto On/Off and Grind Mode features. This means that the helmet is now truly automatic in normal welding conditions.

The helmet will still automatically shut down after approximately 20 minutes, but will fire up as soon as the next arc is struck.

The lens will default to failsafe shade 3 when the battery is expired, meaning **no uncomfortable** flashes if the operator is unaware that the battery is flat.

The **built in low battery indicator** flashes a warning that the cell is low in power and requires changing, allowing time to replace the cell while the lens is still able to function.

Independently operating arc sensors ensure that the lens will operate correctly in many positions or light conditions, day in, day out. With four sensors featured in the Elite models, the chances of blocking all four sensors when welding out of position is too small to calculate.

The new features are built in to the lenses at no additional cost, meaning the Miller helmet that previously represented great value for money, is now even better with an increased level of reliability.



KEY FEATURES

AUTO ON/OFF

No push button to turn on required - ready to weld.

RESET BUTTON

The original On button becomes a reset button to reset the helmet when changing sensitivity settings or when the battery has been replaced.

GRIND MODE

Allows the user to turn off the sensitivity to eliminate "flickering" when using the unit in heavy grinding applications.

LOW BATTERY INDICATOR

Allows the user to gauge when the batteries need to be replaced.

SENSITIVITY

Allows the user to tune the light sensors in to the ambient light conditions - once tuned, any additional light will activate the helmet, even in low amp TIG applications.





