



*keeping you safe...*



YOUR VISION IS  
OUR MISSION



[www.turtlesafetywear.com](http://www.turtlesafetywear.com)

# SAFETY SPECTACLES

OLIVE RIDLEY

TY 100 Series

CE EN166, 170, 172 ANSI Z87.1



TY 100 Smoke

- \* Dual-material temples with co-injected soft temple tips provide comfortable fit
- \* Anti Scratch hard coating
- \* Close-fit, 10base curve lens offers wide & unobstructed vision
- \* Universal nose bridge for comfortable fit
- \* Low energy impact, 99% harmful UV filtering and Sun glare protection
- \* Tested to CE EN166, 170, 172 & ANSI Z87.1 standards
- \* Weight: 26g



TY 101 Clear



TY 102 Light Brown



TY 103-M Green Mirror



TY 104-M Silver Mirror



TY 105-M Smoke Mirror

GREEN SEA

TY 800 Series

CE EN166, 170 ANSI Z87.1



TY 800 Clear

- \* Framless style for unrestricted vision in all direction
- \* PC lens for low energy impact
- \* 99% harmful UV filtering protection
- \* Anti Scratch hard coating
- \* Tested to CE EN166, 170 & ANSI Z87.1 standards
- \* Ultra light weight design
- \* Soft non- allergenic nose pieces & temple tip inserts
- \* Weight: 24g



TY 801 Smoke



TY 802-M Silver Mirror

HAWKSBILL

TY 500 Series

CE EN166 ANSI Z87.1



TY 500-M Green Mirror

- \* Two-piece molded scratch-resistant PC lens for low energy impact protection
- \* Soft non- allergenic nose pieces & temple tip inserts
- \* Light weight glossy black nylon frame
- \* Tested to CE EN166 and ANSI Z87.1 standards
- \* Weight: 24g



TY 501 Smoke



TY 502 Amber Antifog



TY 503 Clear

LOGGERHEAD

TY 900 Series

CE EN166, 170, 172 ANSI Z87.1



TY 900 Clear

- \* Non-allergenic & Adjustable sliding nose pads
- \* Two-piece wrap round CHIC style lens for closer fit and extra protection
- \* Non-allergenic soft adjustable nose bridge
- \* 99% protection from harmful UV radiation, sun glare protection
- \* Low energy impact
- \* Tested to CE EN166, 170, 172 & ANSI Z87.1 standards
- \* Weight: 26g



TY 901 Smoke



TY 901-M Smoke Mirror



TY 902-M Green Mirror



## KEMP'S RIDLEY

## TY 400 Series

CE EN166, 170, 172 ANSI Z87.1



TY 400 Clear

- \* Framless style for unrestricted vision in all direction
- \* Soft non- allergenic Anti-slip temple Inserts
- \* Soft Nose-bridge for maximum comfort
- \* Built-in side shields for added protection
- \* Low energy impact, 99% harmful UV filtering and Sun glare protection
- \* Tested to CE EN 166, 170, 172 & ANSI Z87.1 standards
- \* Weight: 28g



TY 401 Smoke Mirror



TY 402 Smoke

## FLATBACK

## TY 300 Series

CE EN166 ANSI Z87.1



TY 300 Clear

- \* Light weight nylon frame for comfort
- \* One piece smoke PC lens for low energy impact protection
- \* Tested to CE EN166 & ANSI Z87.1 standards
- \* Non-allergenic soft nose bridge
- \* Hang cord attachment points
- \* Weight: 30g



TY 300 Smoke

## LEATHERBACK

## TY 600 Series

CE EN166 ANSI Z87.1



TY 600M Silver Mirror



TY 601 Smoke



TY 602-W Green



TY 603-F Amber Antifog

- \* PC lens for impact resistant protection
- \* Lens Inclination
- \* Anti Scratch Hard Coating ( Anti Fog Coating optional)
- \* 3M reflective Sticker
- \* Tested to CE EN166, 170, 172 & ANSI Z87.1 standards
- \* Recommended for road works
- \* Weight: 32g



## ACCESSORIES



TC 100-B  
Cleaning Cloth

- \* Micro-fiber pouch
- \* Material: 100% polyester
- \* Size: 10 X 18.5 cm
- \* Can be used for cleaning spectacle lens



TN 308-B  
Neck Cord



TP 305  
Self Cleaning Pouch



TN 306-B  
Neck Cord



TN 308-B  
Eyewear Case

# EYE PROTECTION

## TY700-F Bifocal Safety Glasses

CE EN166 **ANSI Z87.1**



- Removeable & soft foam inner frame provides comfortable fit
- PC lens for impact resistant & UV protection
- Anti-fog and anti-scratch treated lenses
- Trendy & Sporty style, Soft nose pads for comfortable fit
- Tested and approved to CE EN166 & ANSI Z87.1 standards

## TY701-SF Safety Glasses

CE EN166 **ANSI Z87.1**



- Removeable & soft foam inner frame provides comfortable fit
- PC lens for impact resistant & UV protection
- Anti-fog and anti-scratch treated lenses
- Trendy & Sporty style, Soft nose pads for comfortable fit
- Tested and approved to CE EN166 & ANSI Z87.1 standards

## BIFOCAL SAFETY GLASSES

### TY 200-BF Bifocal Safety Glasses

CE EN166 **ANSI Z87.1**



- Twin polycarbonate Bifocal lens for impact resistant protection and better vision.
- Soft nose pads for comfort fit
- Adjustable temple lengths
- Available vision +1.5, +2.0, +2.5, +3.0, +3.5
- Tested and approved to CE EN166 & ANSI Z87.1 standards

### TY 201-BF Bifocal Safety Glasses

CE EN166 **ANSI Z87.1**



### TY 250-OF Safety Glasses with Optical inner Frame **ANSI Z87.1**



- PC lens for impact resistant & UV protection
- Spectacle includes an inner frame for own optical lenses
- Non-allergenic soft nose bridge
- Anti-slip arm tips
- Tested and approved to ANSI Z87.1 standard

## SAFETY GOGGLE

MODEL # TYG 400 G

CE EN166 **ANSI Z87.1**



- Light weight Clear PVC body to fit most face shapes
- Indirect ventilation system for dust and liquid protection
- Comfort Nose Bridge
- Polycarbonate lens for low energy impact protection
- Tested and approved to CE EN166 & ANSI Z87.1 standards

## SAFETY GOGGLE

MODEL # TYG 405 WS

CE EN166 **ANSI Z87.1**



- Light weight Clear PVC body to fit most face shapes
- In- direct ventilation system suitable for splash or fine dust protection
- Polycarbonate lens for impact resistant protection
- Anti-scratch/ Anti-mist lens available
- Tested and approved to CE EN166 & ANSI Z87.1 standards

## SAFETY GOGGLE

MODEL # TYG 405

CE EN166 **ANSI Z87.1**



- Light weight Clear PVC body to fit most face shapes
- Direct ventilation system suitable for dust protection
- Polycarbonate lens for impact resistant protection
- Tested and Approved to CE EN166 & ANSI Z87.1 standards

Sea turtles are ancient ocean dwellers that have lived on the Earth for 150 million years, since before the time of the dinosaurs. Major threats that have brought all seven species of sea turtles to the edge of extinction are:

- large-scale poaching of adult turtles for meat, shells and leather;
- drowning of sea turtles in shrimp nets;
- drowning of sea turtles in tuna and swordfish fisheries;
- development and destruction of nesting beaches;
- pollution of the oceans;
- commercial exploitation of sea turtle eggs.

## Olive ridley (*Lepidochelys olivacea*)

- The olive ridley is one of two species with a phenomenal nesting behavior known as arribada (Spanish for "arrival"): Breeding turtles congregate in the waters in front of the nesting beach and then, signaled by some, as yet unknown, cue, they emerge from the sea en masse.
- As many as 610,000 females may nest in one arribada which may continue for several days.

## Hawksbill (*Eretmochelys imbricata*)

- Because the hawksbill sea turtle's shell is so beautiful, they have been harvested since Egyptian times. The fashion style known as "tortoiseshell" is based upon the pattern of hawksbill shells. Historically, traders would pay as much as \$100/lb (\$225/kg) for hawksbill shell. Shell trade is banned by an international treaty, but illegal trade still occurs.
- Females nest each season in at least 60 different tropical and subtropical countries.

## Green Sea Turtle (*Chelonia mydas*)

- Green sea turtles (also known as black sea turtles) are the most widespread species of sea turtle, residing near 139 countries in the tropics and subtropics. They are found around North America, South America, Africa, Europe and Asia.
- Adult green sea turtles are herbivores, and their food includes sea grasses and algae. Young green sea turtles, however, are omnivores.

## Kemp's ridley (*Lepidochelys kempii*)

- Of the 7 species of sea turtles, the Kemp's ridleys have long been considered the most endangered. There are only 2,500 nesting females left in the world today. However, just 50 years ago, 40,000 females were filmed nesting in just one day at a single beach.
- The Kemp's ridley is the only sea turtle that consistently nests during the day.

## Loggerhead (*Caretta caretta*)

- The loggerhead is the most common sea turtle found in the U.S.
- The main nesting colonies of the loggerhead sea turtle are located on the Atlantic coast of Florida, United States and on Masirah Island, Oman. It is estimated that 30,000 loggerheads nest each year on Masirah Island and 14,000 in Florida.

## Leatherback (*Dermochelys coriacea*)

- Worldwide, leatherback populations are extremely endangered. The Pacific leatherback population has suffered a 95% decline since 1980 throughout its range and is in imminent danger of extinction.
- The largest known sea turtle was a male leatherback, found on the coast of Wales in 1988. It was 9.5 feet long (about 3 meters) and weighed almost 2,000 pounds (908 kg).
- The leatherback is the only sea turtle without a shell. Its outer protection is a leathery, scaleless skin made of tough, oil-saturated tissue raised into seven prominent ridges, giving rise to its name. Its back is brownish-black with white spots.

## Flatback (*Natator depressus*)

- The flatback sea turtle gets its name from its flat carapace (top shell); other turtles have an arched shell.
- This species is confined to the tropical areas of the Australian continental shelf, including the Indonesian archipelago, Irian Jaya, and Papua New Guinea.

Keep them for our next generation

Distributor:



[www.turtlesafetywear.com](http://www.turtlesafetywear.com)