### Nano-Shield™









Nanofiber filter™ adjustable fit

## Instructions for Nano-Shield™

- 1. Tear top of large silver package and pull out Mask, Nanofiber filter™ and mask-locks pack
- Remove Nanofiber™ filter from package and insert inside mask pocket

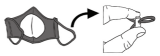
https://youtu.be/I-frndnoxes



3. Remove mask-locks from their pack



4. Pinch Mask string and thread into mask-lock to desired fit



# **Important Information**

### Before putting the mask on

- Make sure the Nanofiber filter™ is completely flat on the Mask
- . Smooth out any bumps or creases.

#### Putting on the mask

Make sure all sides are well sealed to your face and adjust the embedded, bendable nose wire for tighter fit.



#### Breathing experience

- . When you breathe in and out the mask may move back and forth slightly. This is normal.
- . The Nanofiber filter™ should not touch your mouth or your nostrils.

See www.ZShieldMask.com for more information on product use. FAOs. and other resources.

Follow and share @ZShieldMask





\*\*\*WARNING This mask helps protect against certain particles. This mask may not provide sufficient air filtration to prevent transmission of infectious agents. Misuse may result in sickness or death. The decision to use this device is solely your own. Manufacturer has made no express or implied warranties related to this mask.\*\*\*



# Nano-Shield™ by Zansors

- Thank you for purchasing Nano-Shield™ as your face mask
- Your Nano-Shield<sup>™</sup> contains a patent-pending Nanofiber filter<sup>™</sup>
- Your mask shell is washable. Clean it whenever needed. See instructions below
- Nano-Shield™ uses Cool-Fabric™ to promote air flow and keep you cool and comfortable
- Cool-Fabric™ provides silver ion technology, UV protection, and anti-sweat properties
- · Embedded metal nose-clip and adjustable straps allow tighter seal

## Wash and Care



## Cool-Fabric™ Mask

- Remove Nanofiber filter from inside pouch of mask shell.
- Use water only or water and soap to wash the mask by hand for 30 seconds.
- Gently squeeze excess water from the mask and air dry for at least 10 minutes. (Please be careful not to damage the internal wire nosepiece during removal of excess water.)
- Users can also use ethanol based sprays to disinfect the mask and let it air dry.
- Another option is to wash the mask shell in the washing machine





