## WHAT is a Wristease®?

## WHY you need a Wristease®

## HOW a Wristease® works

Wristease® (rist-eez') is the newly patented, portable, ergonomic wrist rest support product that goes where you go. It is great for both keyboard and mouse support.

Wristease® is a comfortable, stretchable terry-cotton wristband with a poly foam cushion insert to provide the proper amount of support to your wrists.

You can use Wristease® to help prevent pain from ergonomic or repetitive strain injuries such as Carpal Tunnel Syndrome, but wristease® is not just for computer users! Piano players, crafters, seamstresses, accountants, data entry, metal fabricators, assemblyline workers, and many other professionals are finding wristease® is perfect for relieving pain in their daily routines.



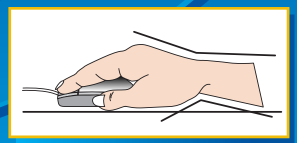


Wristease® provides support and assists in the relief of repetitive strain injuries such as Carpal Tunnel Syndrome. It has the advantage not only of being comfortable but also portable.

Wristease® is great for technicians and others who habitually use more than one computer station or have to go from one mousepad to another in their daily routine. Secretaries who do a lot of pen writing find Wristease® is very comfortable and eliminates smudges from sweat from hand and wrist. Employees who use a keyboard with limited desk space often use Wristease® on each hand to comfort the wrist while typing. Wristease® is used by accountants who use their adding machines on a constant basis throughout the day. It's even great for avid video gamers!

Wristease® gives ergonomic support by adding the proper amount of cushioning under the wrist to ensure that it stays at a level plane that is parallel to the desk surface of both the keyboard and mouse. By keeping the hand and forearm on the same parallel plane, wristease® aids in the prevention of Carpal Tunnel Syndrome and other ergonomic problems associated with repetitive stress tasks in the work environment.

WITHOUT the comfort of Wristease®



WITH the comfort of Wristease®

