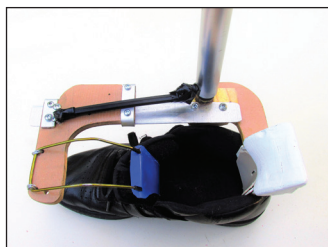
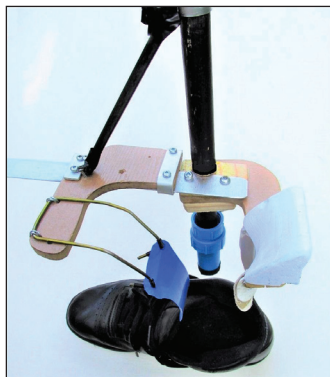


# ShuOn™ and KatShu™

Enables donning shoes even if the user cannot bend over

## THE PROBLEM:

Many elderly people and people with disabilities have problems bending over to put on their shoes.



IMAGES 1&2

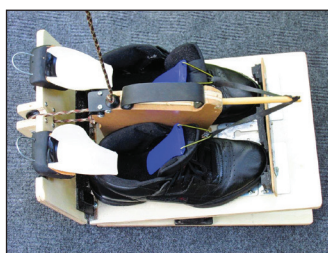


IMAGE 3

## THE SOLUTION:

KPC's ShuOn™ and KatShu™ enables donning shoes even if the user cannot reach down to the floor. Users can put on laced shoes by themselves. The ShuOn™ can be used from either a seated or standing position. The KatShu™ is used in a seated position.

## HOW IT WORKS:

**ShuOn™** (Image 1&2 - test piece mostly fabricated of wood fibre composite):

1. Poise ShuOn™ over a loosely pre-laced shoe – left or right - with staff ready to be set on floor beside it
2. Lower the tongue claw, blue flap and shoehorn into shoe, staff on floor and push down on the telescoping staff handle to expand shoe opening
3. Place foot into the shoe
4. Lift staff to easily pull ShuOn™ out of donned shoe

**KatShu™** (Image 3 - test piece mostly fabricated of wood fibre composite)

1. Pre-lace both shoes
2. Set them into the KatShu™ and insert blue flap and shoehorn into shoes; can be all set the night before, beside bed
3. From a seated position, place both feet into shoes
4. Pull the cord, which strongly pushes foot forward into shoe, the slippery blue flap greatly easing foot entry

## FEATURES:

- » Independence - Does not require bending
- » One-handed control
- » Patents pending

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