

Tough Stuff Products, Inc.

Door Netz

READ ALL OF THE INSTRUCTIONS BEFORE STARTING

Check our website for any updated instructions! <u>www.toughstuffproducts.com</u> >> <u>Jeep® Accessories</u>>> <u>NETZ</u>>> <u>Door NETZ</u>>> <u>Installation Instructions.</u>

TOOLS REQUIRED

Scissors
Drill with 3/32" drill bit

Tape

Phillips Screwdriver

INSTRUCTIONS

Cut template on dotted lines.

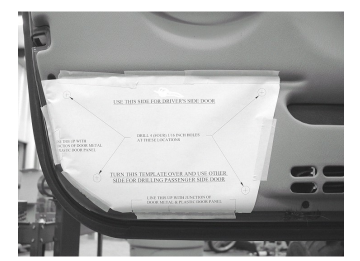
Start on the driver's side door, tape the template in place as instructed on the template.

Drill through template in four (4) marked locations.

Carefully remove template.

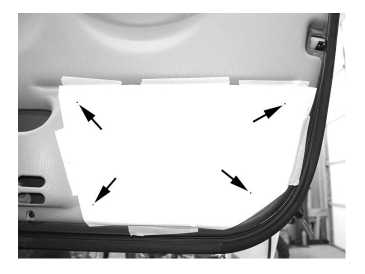
Screw 4 snaps into place with Phillips screwdriver. <u>DO NOT</u> over tighten, just snug them until the base is flat on the plastic.

Snap Door Netz into place.



Turn the template over and use the blank side to do the passenger side door, drill through the same holes you made in the first step.

Repeat remaining steps as above.



Thank you for purchasing our product. We also manufacture many other body protection and accessory items for your vehicle, our complete product line can be viewed at www.toughstuffproducts.com.



Tough Stuff Products, Inc.

Console Netz

READ ALL OF THE INSTRUCTIONS BEFORE STARTING

Check our website for any updated instructions! <u>www.toughstuffproducts.com</u> >> <u>Jeep® Accessories</u>>> <u>NETZ</u>>> <u>Console NETZ</u>>> <u>Installation Instructions</u>.

TOOLS REQUIRED

Scissors

Tape

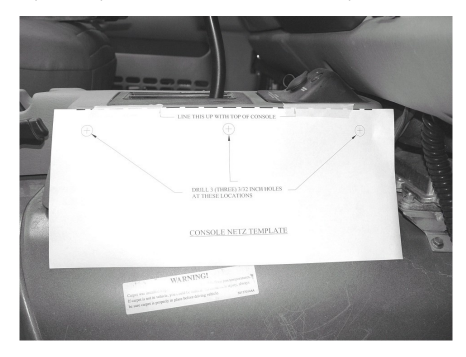
Drill with 3/32" drill bit

Phillips Screwdriver

INSTRUCTIONS

Cut template on dotted lines.

Tape the template in place as instructed on the template.



Drill through template in three (3) marked locations.

Remove template.

Screw 3 snaps into place with Phillips screwdriver. <u>DO NOT</u> over tighten, just snug them until the base is flat on the plastic.

Snap Console Netz into place.

Thank you for purchasing our product. We also manufacture many other body protection and accessory items for your vehicle, our complete product line can be viewed at www.toughstuffproducts.com.