

#### TREE SWING HANGING STRAPS

Before hanging, pick your branch
Your swing area should be over soft, flat terrain and free of obstacles.
Identify a hanging site on a horizontal branch, at least 8" in diameter.
Ensure your branch has no cracks, fungus, or signs of rot. If you're unsure about your tree, you can contact a certified arborist at www.isa-arbor.com

# STEP 1

Locate suitable branch or other structure to install swing. Place strap around branch. Lay strap over the branch.

# STEP 2

Place loop on one end of the strap through the other loop and pull tight so that the strap makes a secure loop around the branch. Pull one end of the strap through the loop on the other end, tightening the strap around the branch. Ensure the excess strap is hanging from the underside of the branch.

# STEP 3

Place carabiner through bottom loop and then lock it. Install the rope to the carabiner per swing instructions.

#### Tensile Strength-2200 LBS



### TIP

To shorten straps, wrap strap around branch several times until you get the desired length, then place one end with a loop through the other and tighten.

CONTENTS. (2) 36" Hanging Straps
(2) 23KN LOCKING CATABINETS

show us where you hung your #swufer!



Share your #SoarSpot with @TheSwurfer



#### TREE SWING HANGING STRAPS

Before hanging, pick your branch
Your swing area should be over soft, flat terrain and free of obstacles.
Identify a hanging site on a horizontal branch, at least 8" in diameter.
Ensure your branch has no cracks, fungus, or signs of rot. If you're unsure about your tree, you can contact a certified arborist at www.isa-arbor.com

# STEP 1

Locate suitable branch or other structure to install swing. Place strap around branch. Lay strap over the branch.

# STEP 2

Place loop on one end of the strap through the other loop and pull tight so that the strap makes a secure loop around the branch. Pull one end of the strap through the loop on the other end, tightening the strap around the branch. Ensure the excess strap is hanging from the underside of the branch.

# STEP 3

Place carabiner through bottom loop and then lock it. Install the rope to the carabiner per swing instructions.

#### Tensile Strength-2200 LBS



### TIP

To shorten straps, wrap strap around branch several times until you get the desired length, then place one end with a loop through the other and tighten.

CONTENTS. (2) 60" Hanging Straps
(2) 23KN LOCKING CATABINETS

show us where you hung your #swufer!



Share your #SoarSpot with @TheSwurfer



### TREE SWING HANGING STRAP

Before hanging, pick your branch
Your swing area should be over soft, flat terrain and free of obstacles.
Identify a hanging site on a horizontal branch, at least 8" in diameter.
Ensure your branch has no cracks, fungus, or signs of rot. If you're unsure about your tree, you can contact a certified arborist at www.isa-arbor.com

# STEP 1

Locate suitable branch or other structure to install swing. Place strap around branch. Lay strap over the branch.

# STEP 2

Place loop on one end of the strap through the other loop and pull tight so that the strap makes a secure loop around the branch. Pull one end of the strap through the loop on the other end, tightening the strap around the branch. Ensure the excess strap is hanging from the underside of the branch.

# STEP 3

Place carabiner through bottom loop and then lock it. Install the rope to the carabiner per swing instructions.

#### Tensile Strength-2200 LBS



### TIP

To shorten straps, wrap strap around branch several times until you get the desired length, then place one end with a loop through the other and tighten.

CONTENTS: (1) 120" Hanging Strap (1) 23KN LOCKING CATABINET

show us where you hung your #swufer!



Share your #SoarSpot with @TheSwurfer