



TERRADAPTOR HOBBLE CAM STRAP

SMC PART # 230300

SPECIFICATIONS:

Length: 14' / Material: 1" Nylon Flat Webbing / Minimum Breaking Strength: 5kN

BEFORE USE

Inspect each hobble strap for any cuts, abrasion or discoloration. Check for proper action of the buckles and the gates of the hooks.

INSTRUCTIONS FOR USE

Hobble straps are an important structural element for the TerrAdaptor. It is critical to understand that the ultimate strength and security of any configuration depends on preventing the feet from moving by either hobbling the legs or direct anchoring of the feet (or legs) through bolting, lashing, or other means of eliminating the possibility of movement of the legs.

After configuring the leg clamp angles and leg lengths of the TerrAdaptor, attach the hobble straps by clipping each connection hook to an attachment point on the feet. [fig. 1]

FIG. 1: HOBBLE STRAP CONNECTION POINTS



If there are not enough connection points available for two hooks at a foot, connect one hook to available connection point, and connect the next hook to the eye of the first hook. [fig. 2]

Adjust the length of the hobble strap by pulling on the tail to remove the slack between the feet. Repeat this with each of the hobble straps. For final adjustment, tighten each hobble strap, until each leg flexes slightly, or in the case of an NFPA configuration, until the correct hobble length is reached.

Tables included in Section 4 of the TerrAdaptor manual include the ideal hobble adjustment for the various configurations.

FIG. 2: HOBBLE STRAP HOOK CONNECTION



TERRADAPTOR HOBBLE CAM STRAP

SMC PART # 230300

SPECIFICATIONS:

Length: 14' / Material: 1" Nylon Flat Webbing / Minimum Breaking Strength: 5kN

BEFORE USE

Inspect each hobble strap for any cuts, abrasion or discoloration. Check for proper action of the buckles and the gates of the hooks.

INSTRUCTIONS FOR USE

Hobble straps are an important structural element for the TerrAdaptor. It is critical to understand that the ultimate strength and security of any configuration depends on preventing the feet from moving by either hobbling the legs or direct anchoring of the feet (or legs) through bolting, lashing, or other means of eliminating the possibility of movement of the legs.

After configuring the leg clamp angles and leg lengths of the TerrAdaptor, attach the hobble straps by clipping each connection hook to an attachment point on the feet. [fig. 1]

FIG. 1: HOBBLE STRAP CONNECTION POINTS

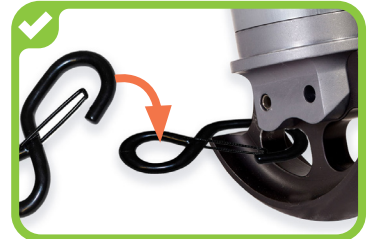


If there are not enough connection points available for two hooks at a foot, connect one hook to available connection point, and connect the next hook to the eye of the first hook. [fig. 2]

Adjust the length of the hobble strap by pulling on the tail to remove the slack between the feet. Repeat this with each of the hobble straps. For final adjustment, tighten each hobble strap, until each leg flexes slightly, or in the case of an NFPA configuration, until the correct hobble length is reached.

Tables included in Section 4 of the TerrAdaptor manual include the ideal hobble adjustment for the various configurations.

FIG. 2: HOBBLE STRAP HOOK CONNECTION



WARNING

- DO NOT USE THE TERRADAPTOR WITHOUT FEET HOBBLLED, LASHED OR SOMEHOW SECURED INTO POSITION.
- HOBBLE STRAPS MAY DETERIORATE WITH PROLONGED EXPOSURE TO THE ELEMENTS
- SHARP EDGES MAY CUT ROPES AND WEBBING. ALWAYS PROTECT THE HOBBLE STRAPS FROM SHARP EDGES OR ABRASIVE SURFACES THAT MAY DAMAGE THE WEBBING
- USE CHAIN RATHER THAN HOBBLE STRAPS WHEN HOBBLING IN AN ENVIRONMENT WHERE CHEMICALS THAT MAY DAMAGE OR HARM THE WEBBING ARE PRESENT
- DO NOT USE HOBBLE STRAPS AS GUYLINES IN MONOPOD OR BIPOD CONFIGURATIONS
- DO NOT STEP ON CAM BUCKLES AS IT COULD RELEASE THE STRAP
- DO NOT USE THE HOBBLE STRAP AS AN ANCHOR SLING OR USE IT IN ANY SITUATION WHERE A LOAD IS SUSPENDED FROM IT.

MAINTENANCE

Clean with water and a mild detergent. Dry with soft cloth and remove all dirt, foreign material, and moisture. Inspect webbing for any cuts, tears, abrasions, or damage. Ensure cam buckles move freely and are free of dirt, debris, or corrosion. Inspect hooks for any cracks, tears, gouges or bends and ensure proper operation of hook clip. Store in a clean and dry area.

Manufactured by:



SMC - Seattle Manufacturing Corporation
6930 Salashan Parkway
Ferndale, WA 98248 | USA
Phone: 360.366.5534
Email: customerservice@smcgear.com
www.smcgear.com

TerrAdaptor® Distributed by:



PMI - Pigeon Mountain Industries
4466 N US Hwy 27
Lafayette, GA 30728 | USA
Phone: 706.764.1437
www.pmirope.com



Skedco, Inc.
10505 SW Manhasset Drive
Tualatin, OR 97062 | USA
Phone: 503.691.7909
www.skedco.com

WARNING

- DO NOT USE THE TERRADAPTOR WITHOUT FEET HOBBLLED, LASHED OR SOMEHOW SECURED INTO POSITION.
- HOBBLE STRAPS MAY DETERIORATE WITH PROLONGED EXPOSURE TO THE ELEMENTS
- SHARP EDGES MAY CUT ROPES AND WEBBING. ALWAYS PROTECT THE HOBBLE STRAPS FROM SHARP EDGES OR ABRASIVE SURFACES THAT MAY DAMAGE THE WEBBING
- USE CHAIN RATHER THAN HOBBLE STRAPS WHEN HOBBLING IN AN ENVIRONMENT WHERE CHEMICALS THAT MAY DAMAGE OR HARM THE WEBBING ARE PRESENT
- DO NOT USE HOBBLE STRAPS AS GUYLINES IN MONOPOD OR BIPOD CONFIGURATIONS
- DO NOT STEP ON CAM BUCKLES AS IT COULD RELEASE THE STRAP
- DO NOT USE THE HOBBLE STRAP AS AN ANCHOR SLING OR USE IT IN ANY SITUATION WHERE A LOAD IS SUSPENDED FROM IT.

MAINTENANCE

Clean with water and a mild detergent. Dry with soft cloth and remove all dirt, foreign material, and moisture. Inspect webbing for any cuts, tears, abrasions, or damage. Ensure cam buckles move freely and are free of dirt, debris, or corrosion. Inspect hooks for any cracks, tears, gouges or bends and ensure proper operation of hook clip. Store in a clean and dry area.

Manufactured by:



SMC - Seattle Manufacturing Corporation
6930 Salashan Parkway
Ferndale, WA 98248 | USA
Phone: 360.366.5534
Email: customerservice@smcgear.com
www.smcgear.com

TerrAdaptor® Distributed by:



PMI - Pigeon Mountain Industries
4466 N US Hwy 27
Lafayette, GA 30728 | USA
Phone: 706.764.1437
www.pmirope.com



Skedco, Inc.
10505 SW Manhasset Drive
Tualatin, OR 97062 | USA
Phone: 503.691.7909
www.skedco.com