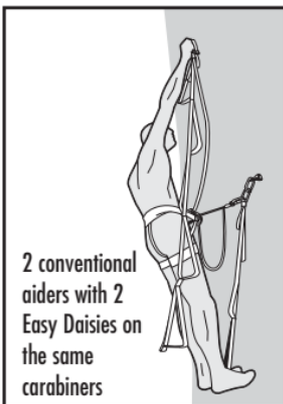
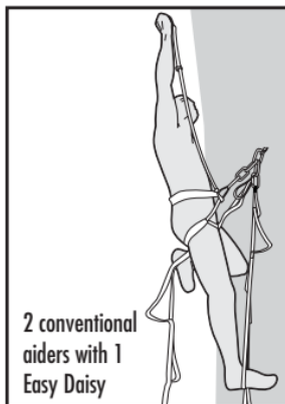


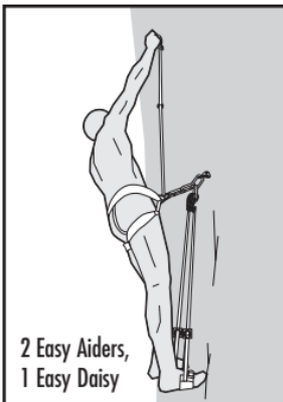
Easy Aiders and Daisies easily adapt to a variety of systems:



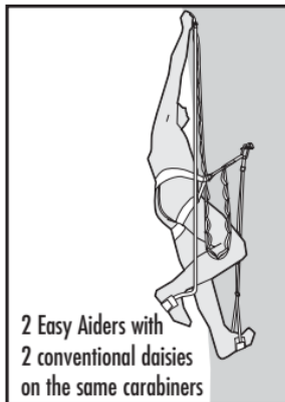
2 conventional aiders with 2 Easy Daisies on the same carabiners



2 conventional aiders with 1 Easy Daisy



2 Easy Aiders, 1 Easy Daisy



2 Easy Aiders with 2 conventional daisies on the same carabiners

NO! The carabiner is not clipped into the structural loop.



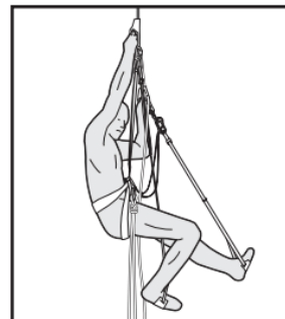
NO! The release loop is not correctly routed through the carabiner.



NO! Never clip into the release loop. It is non-structural!



NO! Never clip into the tail. The tail holder is non-structural!



Easy Aiders and Daisies make the ultimate ascender slings! You can fine-tune the sling lengths to perfection and your feet never come out. Always stay tied in to the end of the rope and tie in short as you ascend.

WARNING

- Metolius Easy Aiders and Daisies are for body-weight use only.
- Do not use Metolius Easy Aiders or Daisies as your sole attachment point. Always back them up with full-strength attachments.
- Do not belay off Metolius Easy Aiders or Daisies.
- Do not use Metolius Easy Aiders or Daisies as a runner or sling.
- This guide does not replace proper instruction by a qualified professional
- Failure to follow these warnings increases the risk of injury or death
- Climbing and mountaineering are inherently dangerous
- You are responsible for your own actions and decisions
- This product is designed for climbing and mountaineering use only
- Special knowledge and training are required to use this product
- Always know the maintenance and use history of your climbing and mountaineering equipment. The use of secondhand equipment is strongly discouraged.

If you do not completely understand any of the above or if you have questions, contact Metolius at (541) 382-7585 or info@metoliusclimbing.com.

Metolius Climbing
541-382-7585

Made in USA
metoliusclimbing.com

Easy Aider™ and Easy Daisy™

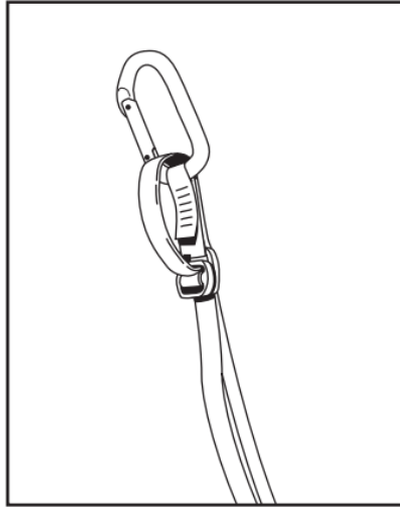
Metolius Easy Aiders and Daisies revolutionize aid climbing systems. They can be used on their own or in combination with conventional daisies and aiders to increase speed, efficiency, and ease of use in any situation.

Existing adjustable aider and daisy designs require the user to take one grip to operate the carabiner gate and then change the grip to operate the buckle. Metolius Easy Aiders and Daisies allow you to operate both the carabiner and the buckle with the same grip.

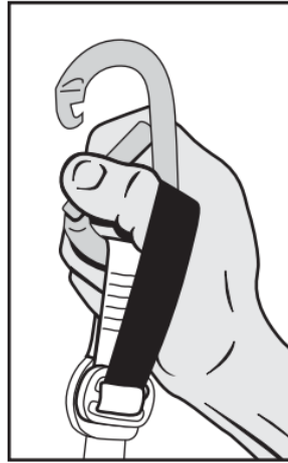


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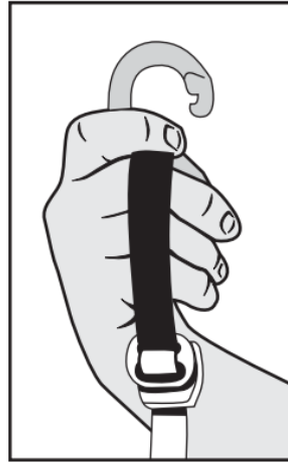




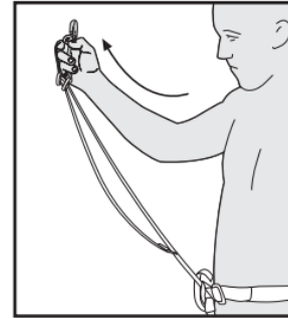
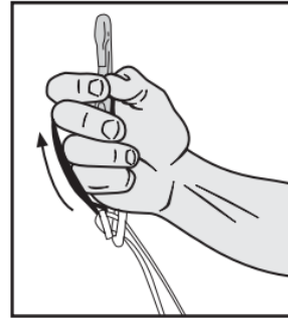
Clip a carabiner through both the structural sling and the non-structural release loop on the Easy Aider or Daisy. The 'biner should be tight in the sling in order to stay in position. Be sure you are clipped into the Easy Aider or Daisy correctly, and do not clip into any other part of the assembly. Girth hitch the loop in the end of the daisy through both the leg loop and waistbelt tie-in points on your harness or, for the aiders, cinch the foot straps onto your feet with the buckles to the outside.



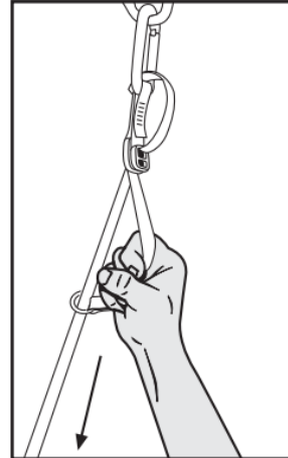
If you prefer to operate the buckle with your thumb, grip the Easy Aider or Daisy by putting your thumb through the release loop.



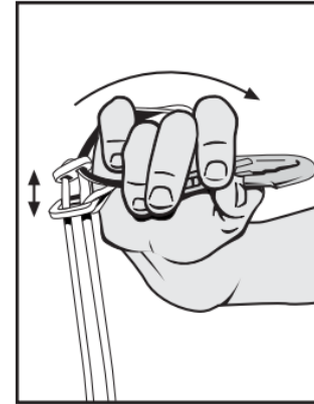
If you prefer to operate the buckle with your fingers, grip the Easy Aider or Daisy by putting your bottom two or three fingers through the release loop.



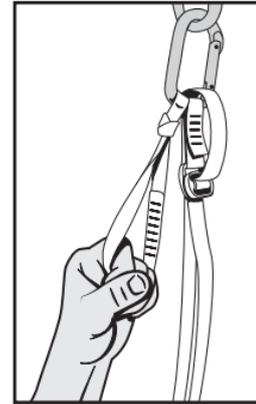
To extend the aider or daisy, release the buckle by first unweighting the aider or daisy, then pulling up on the release loop with your lower fingers or thumb and extending your arm.



Clip the next piece, then pull on the tail to adjust the aider or daisy to the desired length.



If you are getting extra friction in your system because your Easy Aider or Daisy is wet, dirty, icy, or twisted up, you can release the buckles more easily by cocking your wrist in addition to pulling up on the release loop. The secret to a smooth release is getting as much separation as possible between the two buckles.



If you prefer to have grab loops on your aiders, you can add a short open sling to the carabiner. Beware of using the release loop as a grab loop. It works fine if you are below the buckle, but if you are high-stepping and pulling up or out on the release loop, it will disengage the buckle.