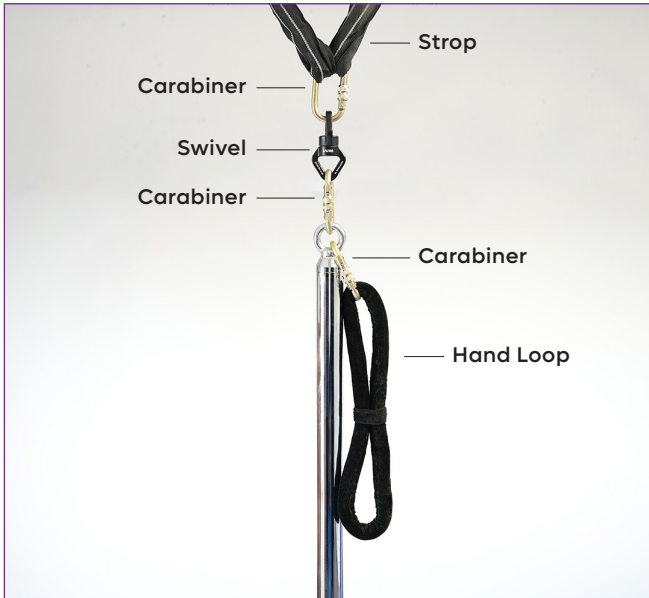


## HAND LOOP RIGGING OPTIONS

There are several different methods to attaching your hand loop to our X-Fly flying pole. Each option offers unique advantages depending on the desired use and performance style. These methods allow for varying degrees of mobility, security, and ease of adjustment. Understanding these different attachment methods ensures that you can safely and effectively incorporate a hand loop into your flying pole routine.

Fig. (1.1)



The first option for rigging your hand loop is to choke a strop over the top of your truss or support system, followed by a carabiner, swivel, carabiner, X-Fly flying pole and then another carabiner attached to the hand loop.

Fig. (1.2)



The second option is to have the same fixings as fig 1.1 but to add in an extra swivel and carabiner to the hand loop, this will allow for the hand loop to turn more freely during performances.

Fig. (1.3)



A third option is to attach your flying pole with carabiner, swivel, carabiner and hand loop to our very own aerial spinning mount. This allows the pole to spin freely without the need for an extra swivel and strop.

Fig. (1.4)



The final option is to attach your flying pole to our aerial spinning mount via a carabiner and then use a second carabiner to attach the hand loop below.