

CARE & USE

HOT WEATHER: For a pleasant evaporative cooling experience simply wet the scarf, wrap around your neck and ride. Provides cooling effect for 30 to 45 minutes depending on ambient temperature, humidity, riding speed and bikes wind protection. Re-wet from a water bottle or any roadside water source for extended cooling effect.

COLD WEATHER: Wrap securely around neck and tuck into jacket. The natural insulating and wind blocking characteristics of the silk will keep you warmer and drier. The supple slipperiness will provide all day riding comfort and protection against chaffing.

WASHING: Hand wash, hand wring and drip dry. To eliminate wrinkles or creases, scarf may be ironed on low temperature or de-wrinkled with a fabric steamer.

AEROSTICH
RIDERWEAR

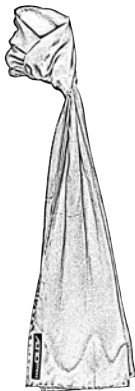
SILK SCARF

CARE AND USE

FOR MODELS:

#1549 - STANDARD

#1567 - COMPETITION



Thank you for choosing an Aerostich Silk Scarf. This riders classic is soft, thin and slippery, so wrap one around your neck, close up your jacket and turn your head and neck all day without irritation. Enjoy draft free comfort that packs ultra small and stores in any pocket. No other neckwear works this well, or looks this cool.

Loop Tie Method



Fig. 1. Fold in half lengthwise, creating a loop on one end. Drape evenly over shoulders.



Fig. 2. Pull the loose ends through the loop made by the fold of the scarf.



Fig. 3. Pull to desired tightness and position knot in center of neck. Tuck loose ends into jacket and ride.

Wrap Tie Method

Silk Scarf Functionality

Silk was the fabric of choice for the scarves open cockpit airplane pilots wore in the early days of aviation. It is a natural protein and is both highly absorbent and easily discharges humidity. So it can keep your skin moist while letting it also breathe. It's unique slipperiness against sensitive neck-skin was important to early riders and pilots alike.



Fig. 1. Fold in half width wise and drape over shoulders with one end hanging a third longer than the other.



Fig. 2. Bring the long end over the short end and around neck. Repeat for more neck coverage.



Fig. 3. Pull to desired tightness and tuck loose ends into jacket. Go ride your motorcycle.

QUESTIONS: PLEASE CALL US AT 218 722 1927

OR EMAIL <PRODUCTS@AEROSTICH.COM>