

Reel Lite

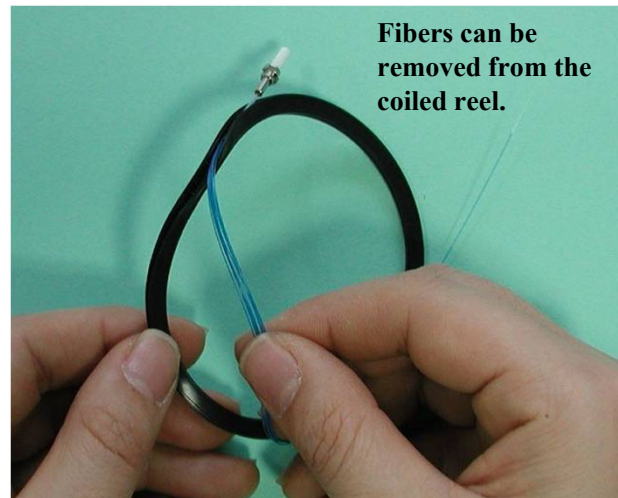
Revolutionary Improvement in Optical Fiber Length Management!

Features

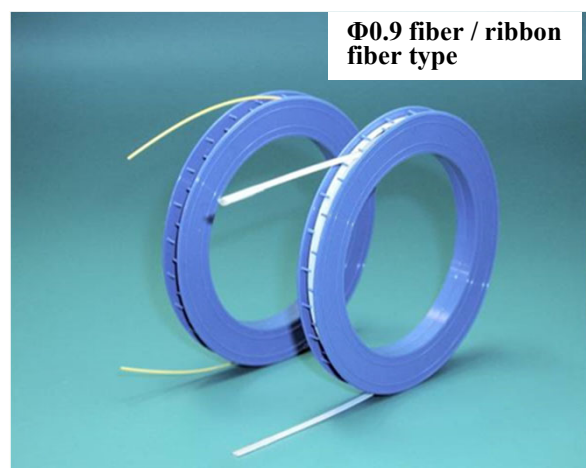
- Allow quick and easy taping-free spooling and storage of $\phi 0.25$ bare, 0.9 mm and ribbon fibers.
- Facilitates removal of spooled fibers.
- Eliminate the burdensome work of extra fiber length management from device production and processing of terminals.
- Offers a variety of sizes and types that suit your needs (Choose from 2 sizes and 3 types of products depending on the fiber length, material and specific environmental requirements, such as frame resistance and lower gas emission.).
- Contributes to the management of extra fiber length of FTTH lines.

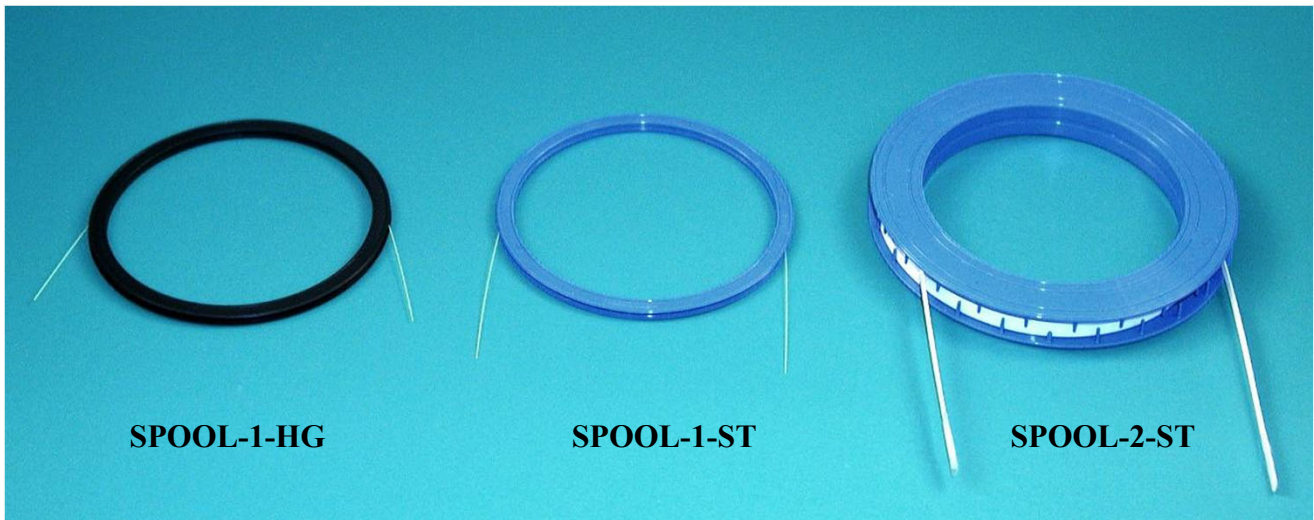


Ultra-compact reels for fiber optics
from device production to FTTH
lines!

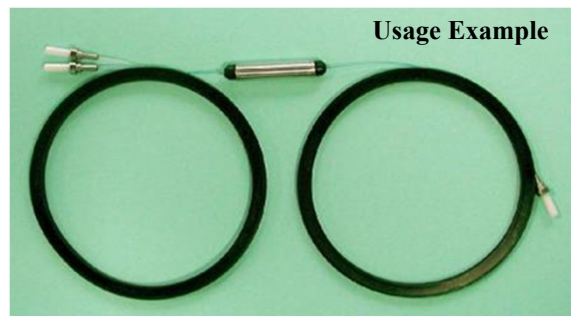


Reeling of fiber using a hand spooling jig, "Spool Holder"





- SPOOL-1-HG, a flame resistant model with lower gas emission, is recommended for mounting inside equipment and vapor deposition.
- SPOOL-1-ST is highly economical and suitable for terminal processing, packaging and shipping.
- SPOOL-2-ST is ideal for processing of core fibers and tape fibers as well as for the storage of extra length of fibers for FTTH cables.



Specifications

Model		SPOOL-1-HG	SPOOL-1-ST	SPOOL-2-ST
Color		Black	Blue	Blue
Spooling Fiber Length	φ0.25 mm bare Fiber	5 m		Approx. 150 m
	φ0.9 mm fiber	-		Approx. 10 m
	φ3 mm cords	-		Approx. 1 m
	12-fibers Ribbon	-		5 m
External Diameter of Spool		Approx. φ72 mm		Approx. φ89 mm
Internal Diameter of Spool		Approx. φ64 mm		Approx. φ64 mm
Material of Spool		Special Rubber A	Special Rubber B	
Applicable Temperature Range		- 40 to 150 deg C		

- The order lot unit is 50 packs.
- Patent pending
- Product specifications, shape, etc. may be changed without prior notice for product improvement.