



NORLAND PRODUCTS

[UV Adhesives](#)

[Fiber Optics](#)

[Fish Gelatin](#)

[Distributors](#)

[About Norland](#)

[Trade Shows](#)

[Employment Opportunities](#)

[Links](#)

CL-310-VL Cleaving Tool



The Norland Fiber Cleaver is a precision stapler-type cleaver which uses a ceramic blade to nick the optical fiber. The fiber is then bent causing it to break cleanly giving a square cut to the fiber end.

The Norland Fiber Cleaver is a sturdy unit for use in both laboratory and field service work. This cleaver allows for variable cleave lengths from 2 to 20 millimeters. The ceramic blade gives hundreds of good cleaves and is replaceable if necessary.

SPECIFICATIONS

Type	Measurement (mm)	Weight (gram)	Cutting Length (mm)
CL-310-VL	40 x 30 x 110	70	Variable

ORDERING INFORMATION

Part Number	Description
21311	CL-310-VL Fiber Cleaver

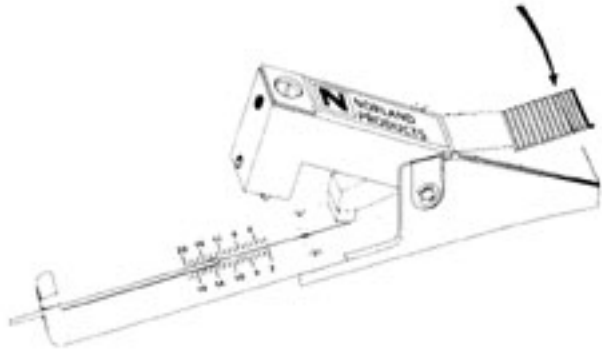
INSTRUCTIONS

Step 1.

Place stripped fiber into groove with buffer lined up with the marking for the desired length

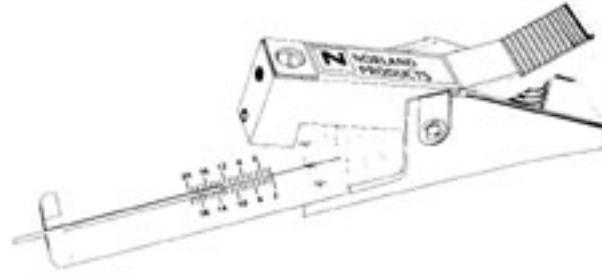
Step 2.

Clamp bare fiber into position.



Step 3.

Compress the tip of the cleaving tool until blade contacts fiber. Release top of cleaving tool.



Step 4.

Bend leaf spring back until fiber breaks. If fiber does not break, repeat Step 3.

