

DC300 Indoor Cable Stripper

Optional blocker precisely control the cleave length for mechanical splice.



INNO INSTRUMENT, Inc.
65-3, Sangdaewondong, Jungwongu,
Sungnamsi, Kyeonggido,
Korea 462-807
Tel: +82 31 742 8755
Fax: +82 31 742 8799
Email: info@innoinstrument.com
www.innoinstrument.com

- * Optional Blocker cooperates with the first slot-- 24mm cleave length.
- * Optional Blocker cooperates with the second slot-- 22mm cleave length.
- * Optional Blocker cooperates with the third slot-- 19.5mm cleave length.
- * Optional Blocker cooperates with the fourth slot-- 18mm cleave length.

* Design is subject to change without any prior notice for the improvement.
* Picture for reference only. Please take In-kind as standard.

DC300 Indoor Cable Stripper

INNO INSTRUMENT, Inc.

DC300 Indoor Cable Stripper

Strip the Jacket:



1 Insert the cable into the central tunnel as shown in picture.



2 Compress the stripper, and then pull the cable to strip the coating of indoor cable.

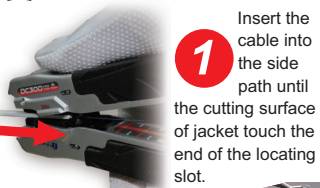


3 Compress the stripper, and then pull the cable to strip the jacket of indoor cable.



2 Move the cable to the scale on the ruler that indicate the length you need.

Strip the Coating:



1 Insert the cable into the side path until the cutting surface of jacket touch the end of the locating slot.

Blade Adjustment:

Adjust the tightening screw to achieve the best stripping effect.

