



Ansun Multitech (India) Ltd.

B-123, Okhla Industrial Area, Phase-I, New Delhi-110020 India
Tel.: +91-11-4063-1111, Fax: +91-11-4063-1150, Skype ID: ansun10
E-mail: marketing@ansun.com, www.ansun.com



Special Autolock Sliders for Zipper Manufacturers

#3C	#5C	#7C	#3D	#5D	#3M	#5M
C32208	C54019	C74019	D32018	D5B058	M34018	M54061
C32109	C54099	C74099	D32109	D5B099	M34109	M54099
C32-M1	C54-M	C74-M	D32-M1	D5B-M	M34-M1	M54-M
C32-C	C54-C	C74-C	D32-C	D5B-C	M34-C	M54-C
	C5A001	C7A001			M3A001	M5A001

Special Features:

- All Slider are designed to meet all the testing parameters laid out in **BS:3084 & ASTM:2061**.
- The #5C, #7C and #5M are with special 4 Punch High Tensile Strength Cap, which offers nearly 75% **Higher Tensile Strength**. Highly suitable for tough application like Boots, Heavy Jackets etc.
- All Sliders are available in your own Brand & Logo (Check the separate Brand Design **Option Card**)
- All Autolock Slider are available as:
 - Lead Free
 - Non-Ferrous (on request)
 - Nickel Free (on request)
- Refer to Slider Finish Option Card for available finishes

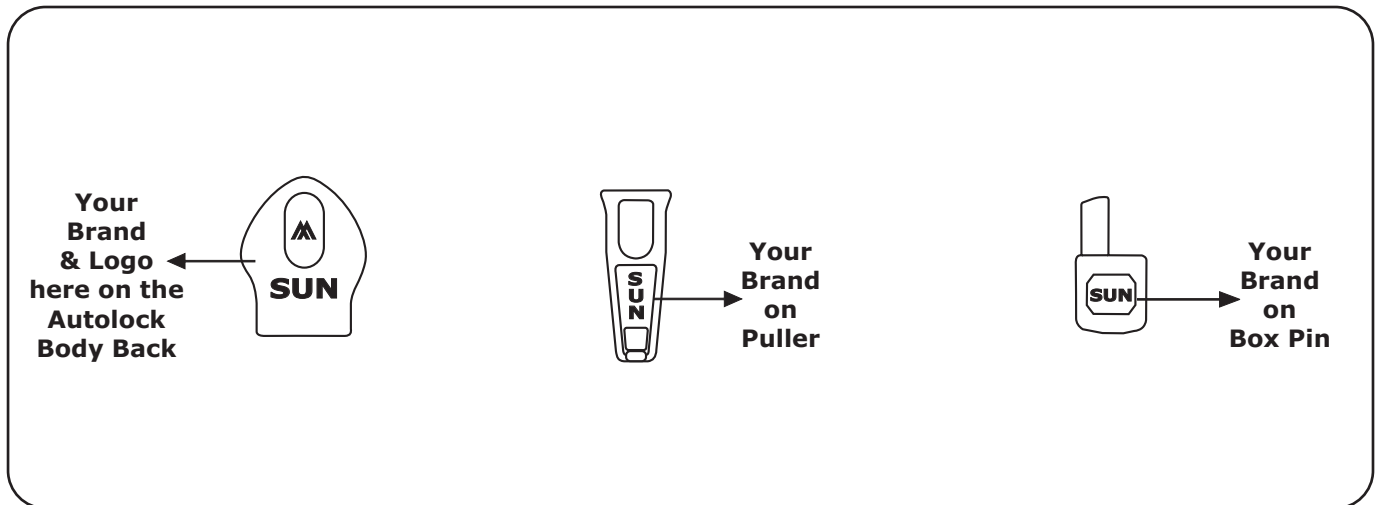


Ansun Multitech (India) Ltd.

B-123, Okhla Industrial Area, Phase-I, New Delhi-110020 India
Tel.: +91-11-4063-1111, Fax: +91-11-4063-1150, Skype ID: ansun10
E-mail: marketing@ansun.com, www.ansun.com



CUSTOMISED BRAND DESIGN OPTIONS (For Autolock Sliders)



- Dedicated body back half mould & full puller mould will be developed by us as per your Logo & Brand.
- Only a small one time development charge will be applicable.
- Widest range of pullers already available, refer to **Ansun Slider Catalogue** for details. Any new puller with Buyer's design or Logo can be developed & supplied with your Branded Body within weeks.
- Presently only the below shown Autolock Body designs are available.

Example:

Brand & Logo on Body Back

(Dedicated Mould)

Brand on Puller (Dedicated Mould)

(Dedicated Mould)

Brand on Box Pin

(Dedicated Mould)

Unbranded / Changeable Brand Option also available

(Shared Mould Only Brand Bit to be Changed)