

**CFMOTO 1000MT-X '26-**

# Cúpula Touring con Visera - Touring Screen with Visor

**REF. 23158**



1 Person



20 min



EASY

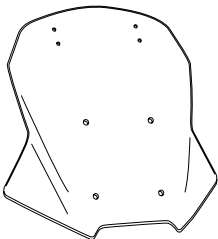
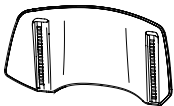


PHILLIPS  
SCREWDRIVER

ALLEN



Nº 4  
Nº 5

| ID. | PIEZA/PART                                                                          | DESCRIPCIÓN                         | DESCRIPTION                     | QTY. | REF.:                  |
|-----|-------------------------------------------------------------------------------------|-------------------------------------|---------------------------------|------|------------------------|
| 1   |  | Cúpula Touring                      | Touring Screen                  | 1    | 23157W/HVISM3          |
| 2   |  | Arandela de nylon Ø8,2x13x1mm       | Ø8,2xØ13x1mm nylon washer       | 4    | ARNV00000000265        |
| 3   |  | Visera de policarbonato antirayadas | Antiscratch polycarbonate Visor | 1    | 20765W/HM3             |
| 4   |  | Mecanismo izquierdo                 | Left mechanism                  | 1    | SEE EXPLOTING<br>PAG 3 |
| 5   |  | Mecanismo derecho                   | Right mechanism                 | 1    | SEE EXPLOTING<br>PAG 3 |
| 6   |  | Tapa cúpula                         | Screen cover                    | 2    | TAPAFIX-VISOR--        |
| 7   |  | Tornillo ST 6,3x14mm                | ST 6,3x14mm screw               | 4    | TOZN00M60000258        |
| 8   |  | Tapón tornillo M6 DIN7991           | M6 DIN7991 screw cap            | 4    | TAPON-----81           |

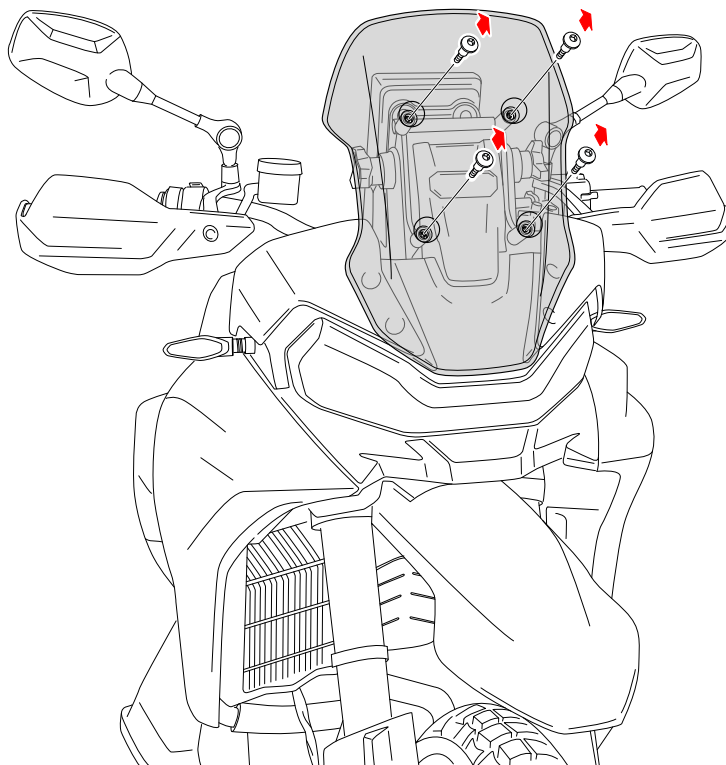
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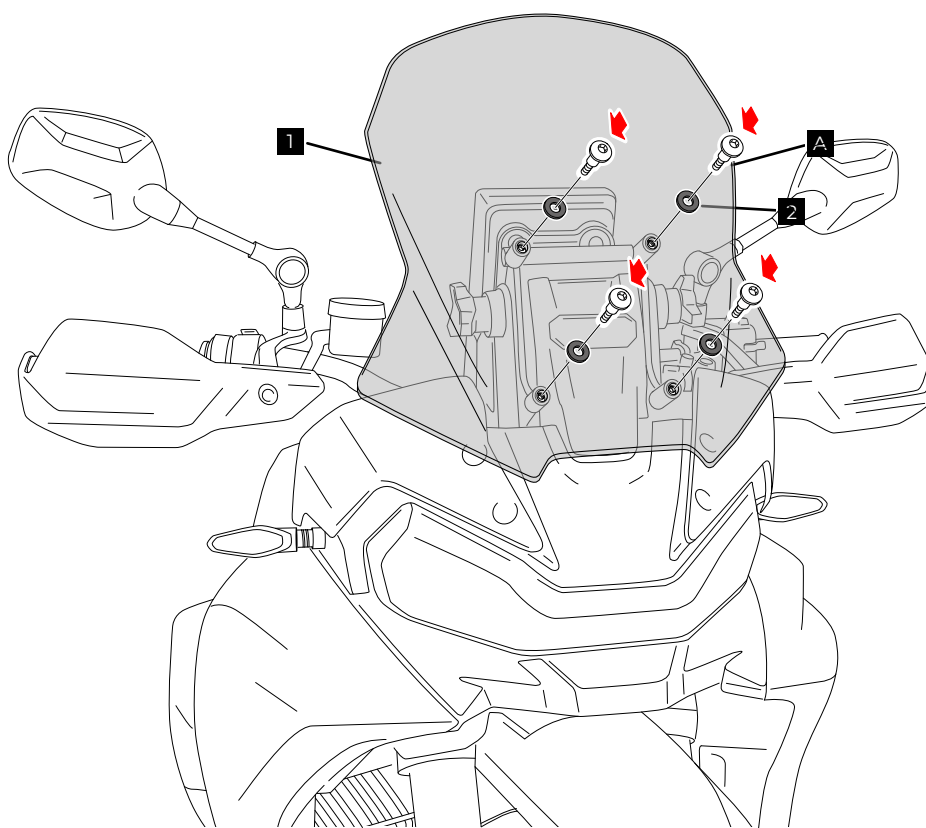
**1**

DISASSEMBLY  
DESMONTAJE



**2**

ASSEMBLY  
MONTAJE



**A** Tornillería original  
Original screws

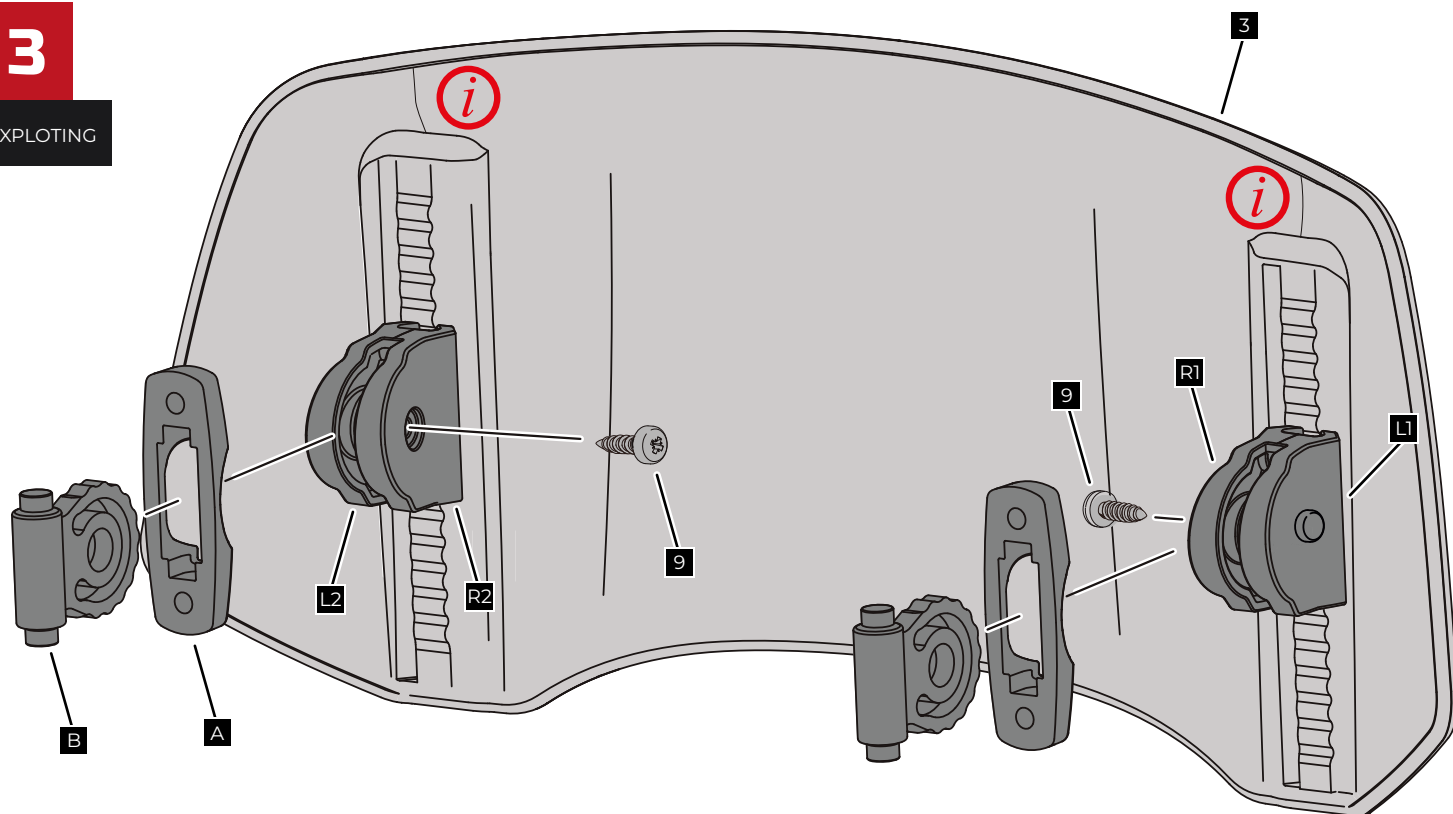
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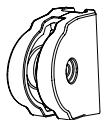
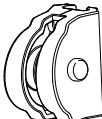
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**3**

EXPLOTING



**i** LINEA DE PARTICIÓN DEL MOLDE DE INYECCIÓN.  
PARTING LINE OF THE INJECTION MOLD **i**

| ID. | PIEZA/PART                                                                          | DESCRIPCIÓN                        | DESCRIPTION                     | QTY. | REF.:           |
|-----|-------------------------------------------------------------------------------------|------------------------------------|---------------------------------|------|-----------------|
| A   |  | Tapa pieza eje                     | Axle part cover                 | 2    | TAPAEJE-VISOR-- |
| B   |  | Pieza eje                          | Axle part                       | 2    | EJE-FIX-VISOR-- |
| L2  |  | Tapa 2 Logo                        | Logo cover 2                    | 1    | TAPALAT-VISORL2 |
| R2  |                                                                                     | Tapa 2 Tornillo                    | Screw cover 2                   | 1    | TAPALAT-VISORR2 |
| L1  |  | Tapa 1 Logo                        | Logo cover 1                    | 1    | TAPALAT-VISORL1 |
| R1  |                                                                                     | Tapa 1 Tornillo                    | Screw cover 1                   | 1    | TAPALAT-VISORR1 |
| 9   |  | Tornillo Ø3,5x13 DIN7981 C (Negro) | Ø3,5x13 DIN7981 C screw (Black) | 2    | TORNI-D7981-960 |

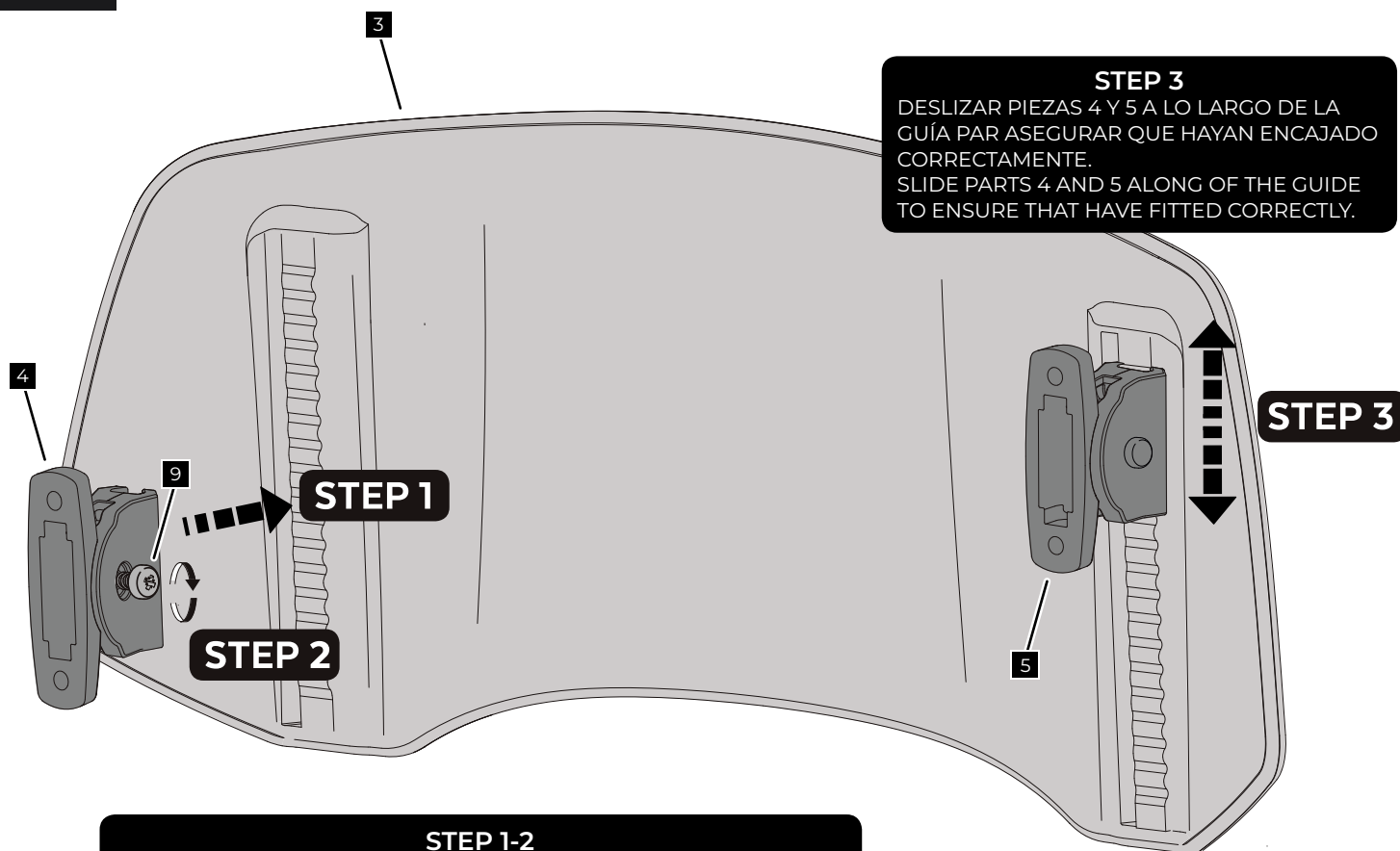
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**4**

ASSEMBLY  
MONTAJE



Par de apriete ID9: 1,5 Nm  
Tightening torque ID9: 1,5 Nm



El par de apriete indicado es el necesario para que el conjunto del mecanismo quede correctamente montado pero a su vez permita, manualmente sin herramientas, la regulación de la visera en altura y en inclinación.

The indicated tightening torque is necessary to ensure that the entire mechanism is correctly assembled but also allows, the visor to be adjusted manually, without tools, in height and tilt.

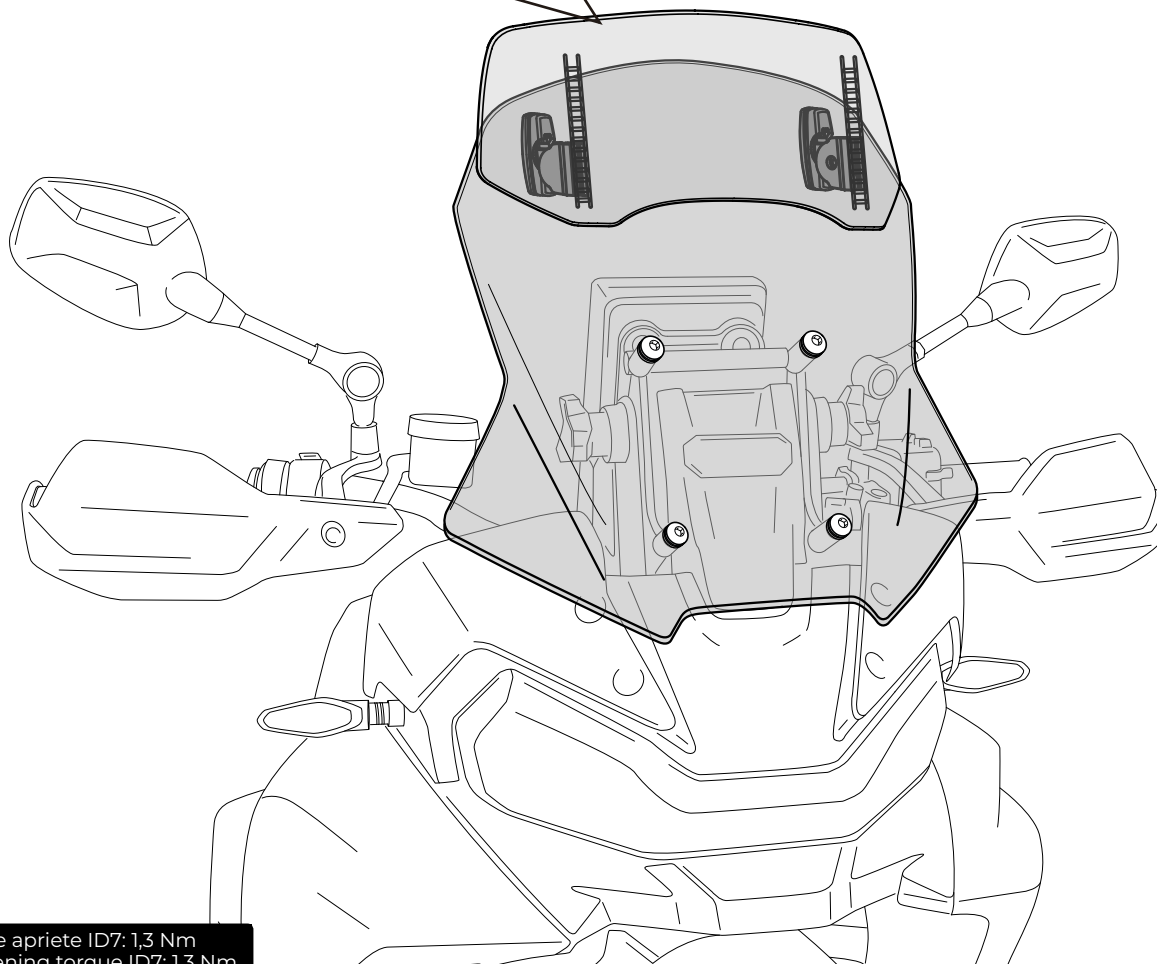
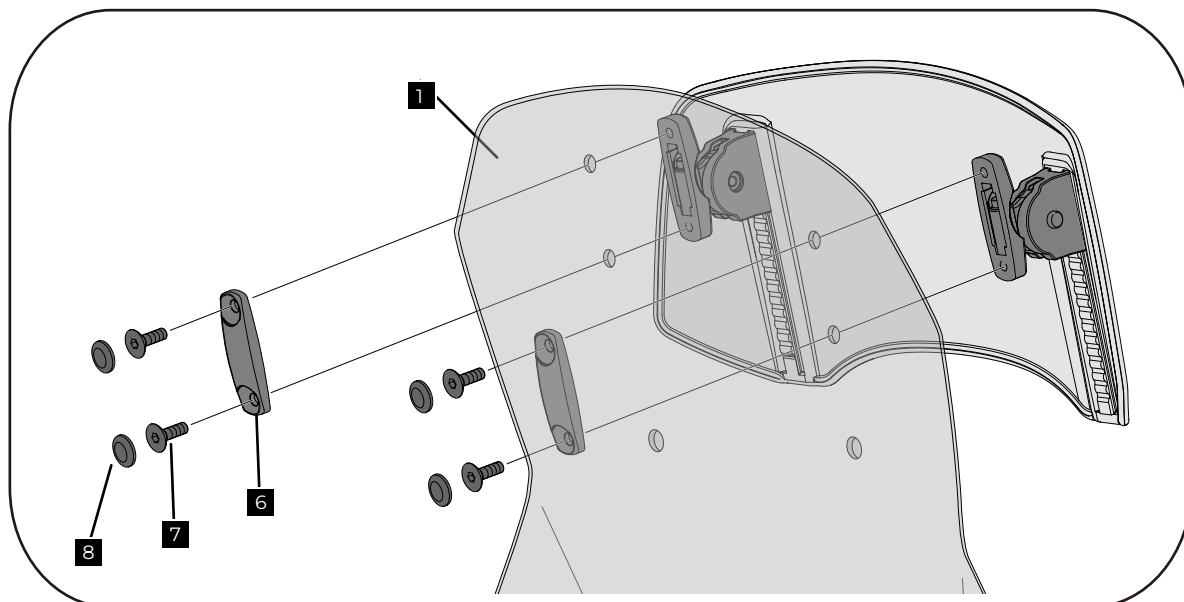
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**5**

ASSEMBLY  
MONTAJE



Par de apriete ID7: 1,3 Nm  
Tightening torque ID7: 1,3 Nm