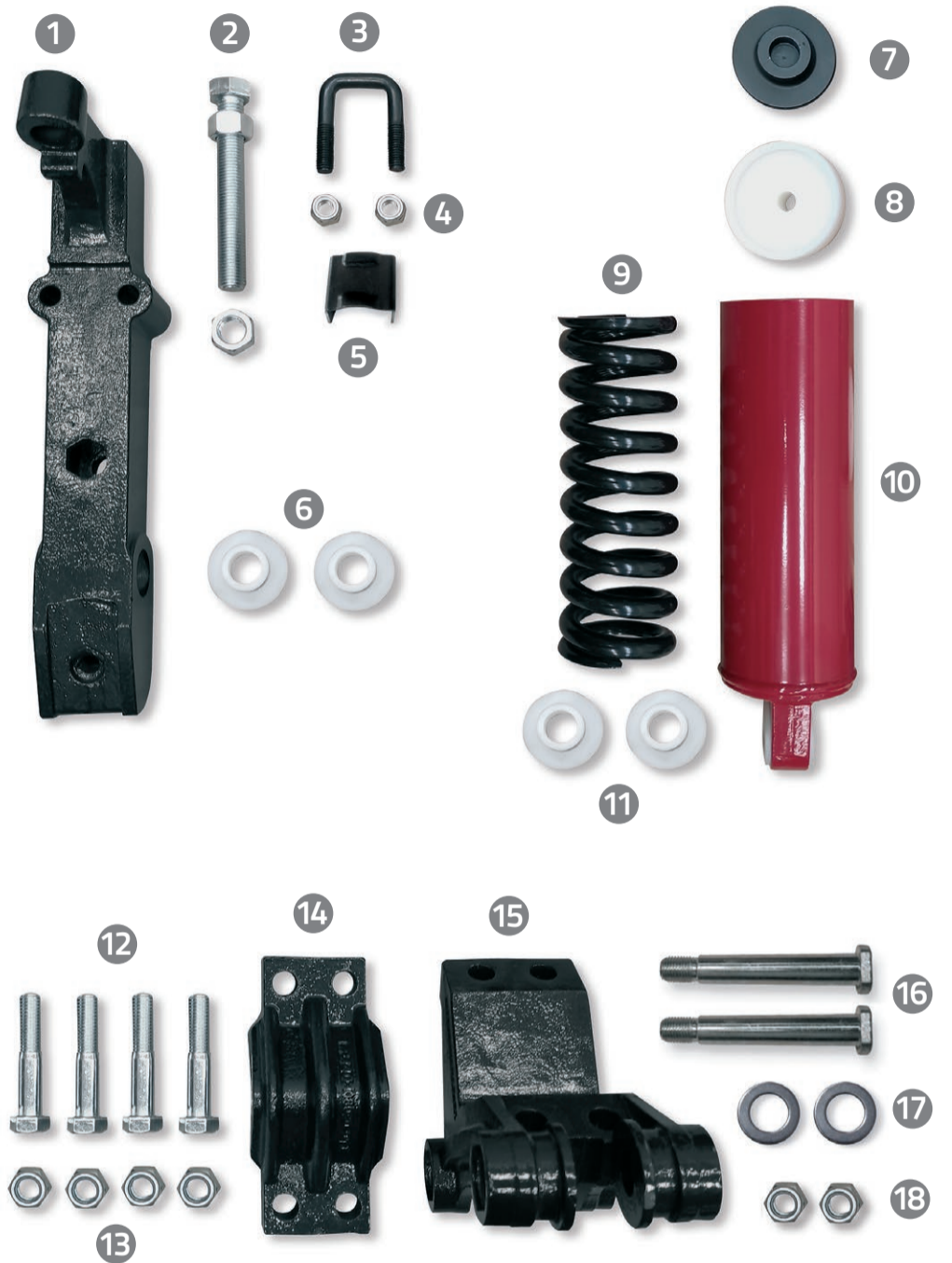
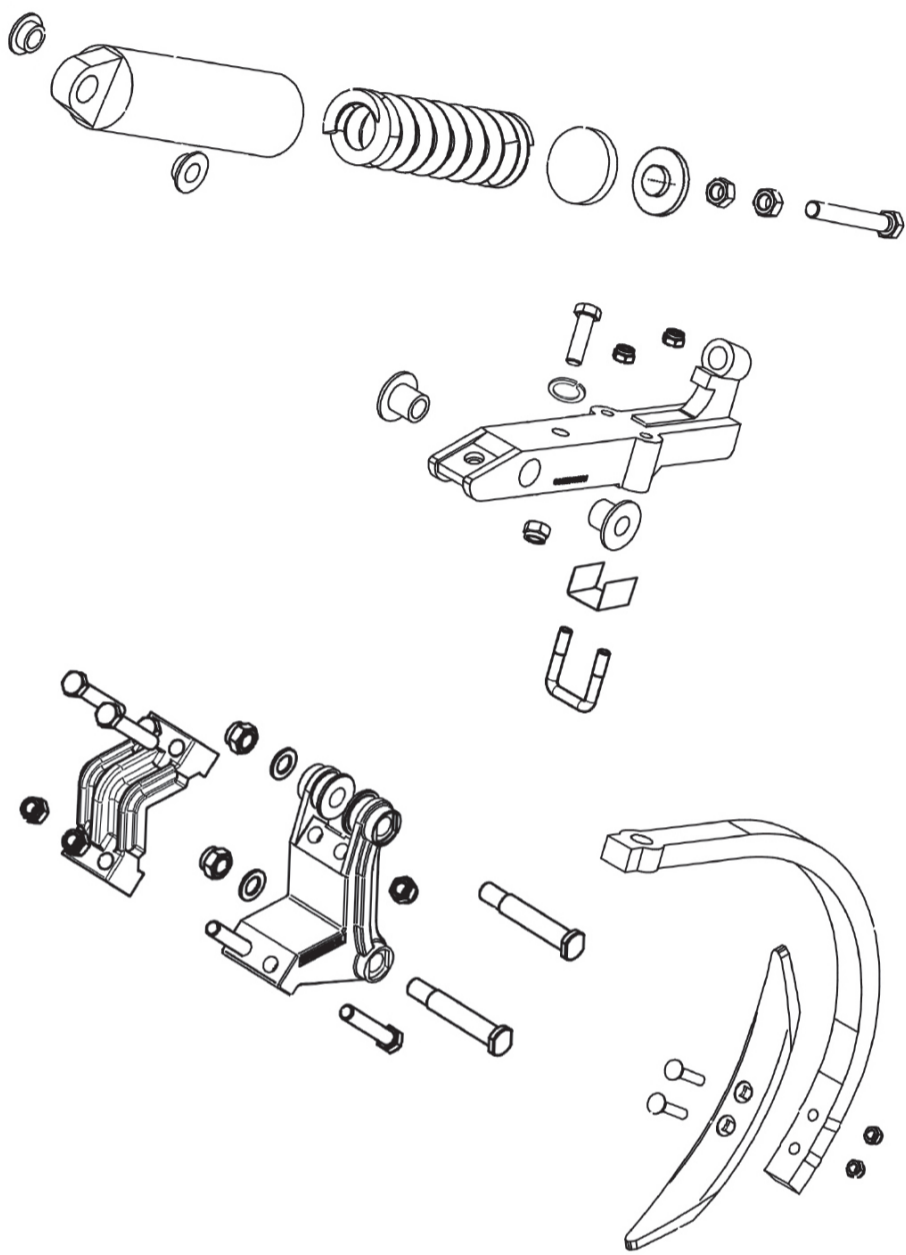


## Chisel assemblies instructions

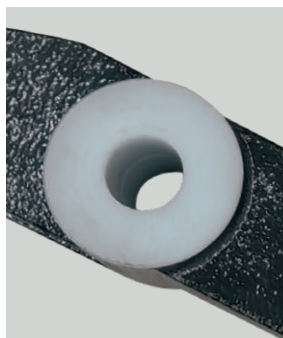


### Accessories included:

- |   |                                      |    |                                  |
|---|--------------------------------------|----|----------------------------------|
| 1 | Semichisel box                       | 10 | Spring tube protector            |
| 2 | Pressure regulation bolt + nuts (x2) | 11 | Upper nylon bushing ( x2)        |
| 3 | Tine U-bolt                          | 12 | Clamp-head fixing bolt (x4)      |
| 4 | U-bolt nuts (x2)                     | 13 | Clamp nut-head fixing bolt (x4)  |
| 5 | U-bolt metal sheet                   | 14 | Clamp                            |
| 6 | Upper nylon bushing ( x2)            | 15 | Chisel head                      |
| 7 | Metal cover spring clamp             | 16 | Bolt for chisel head (x2)        |
| 8 | Nylon cover spring clamp             | 17 | Flat washer for chisel head (x2) |
| 9 | Outer spring                         | 18 | Bolt nuts for chisel head (x2)   |



**1** Place the nylon bushings (6) on both sides of the box (1), as shown in the image.



**2** Place the pressure regulation bolt (2) with the two nuts in the box.



**3** Fasten the chisel head (15) to the box with a bolt (16), its flat washer (17) and its nut (18).



**4** Incorporate the clamp (14) to the assembly with the fixing bolts (12) and nuts (13). (You have to loosen it again to place the chisel assembly in the chassis.)



**5** Place the upper nylon bushings (11) on both sides of the spring protection tube (10). Screw the tube to the head of the chisel with the other bolt (16), washer (17) and nut (18).



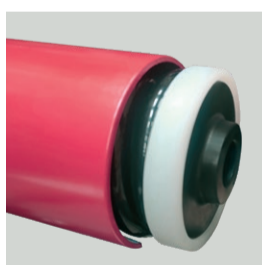
**6** Insert the tine into the box from below and tighten with the corresponding bolt and nut.



**7** Place the metal sheet of the U-bolt (5) and then the U-bolt (3). Tighten the nuts (4) on the other side.



**8** Insert the outer spring (9) into the tube (10), followed by the nylon cover (8) and the metal cover (7) and finish by tightening the **pressure regulation bolt (2) \***.



**\* ATENCIÓN:**

If we screw too much we will be giving pressure to the spring and with this we will get the chisel to come out with a few kilos of pressure and not give in when starting to work. It is important to give the appropriate pressure in each model, since each spring supports a few kilos per millimeter and you must not fall short, but you must not go too far. Ask us if you have any doubts and we will tell you how much your model should be screwed.

**9** The assembly is ready to work, all that remains is to incorporate the point.

