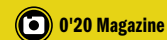


# THE RANGE

Rw. APS X-Cap "Spyder"



**T**here are some who cannot stand to finish second. For them "I almost did it" is not good enough. They never stop competing even when they are alone because the person to beat is themselves. For these mavericks, who can never get enough, APS presents its new X-Cap with which their level of demand is taken one step further.



## CORPUS DELICTI

The ergonomic design and details such as the release of the slide or the resized magazine make it extremely comfortable. It is made of polymer and stippling finish, which increases the grip. This process, as we saw in the factory, is done by hand and meticulously gun by gun. Therefore, each gun is unique.



## PRECIOUS METALS

The slide is made of a special alloy, which is necessary to withstand the powerful pounding of blowback we feel while keeping the gun light. The straight competition trigger and the outer barrel are golden thanks to anodised titanium nitride. So the colour will not fade despite scratches, unlike what happens with paint.

## FULL OF DETAILS

The sights are highly visible although we can replace the rear one thanks to the RIS (AC021) rail by APS to attach a red dot. But we would cover the

## COMPATIBLE ACCESSORIES

The sights can be alternated with optical fibre ones (AC019) by APS or we can simply opt for a 20mm flashlight at the bottom ris for night or low light games. A muffler can be screwed in the outer barrel (AC018), and this way the 190 mm inner barrel (AC015) can be used, with which we can achieve greater accuracy in our shots. And the best part is that you don't have to rack your brains; it is compatible with most Glock replica cases.



## AIM...FIRE!!

This gun inherits the patented ACP system, one of the best systems we've tested for CO2 as it prevents leaks and takes full advantage of the gas charge of the tank. This is possible thanks to the fact that the tank (which is inserted the other way round to other magazines) is not punctured until the chamber has been sealed.

## CONCLUSIONS

The power of the model is only overshadowed when we discover its accuracy. Either with gas charge or CO2 (compatible with ACP series) it allows us to shoot at 300-320 FPS grouping on a sheet of paper at 30 m and hitting a human dummy at 35 m. A little word of advice; besides taking into account that the first shot once the CO2 tank is punctured will always be more powerful than the rest, we should let it recover its temperature between shots, as it cools when firing, the gas is compressed and model's performance decreases.

