

This instruction sheet explains the removal and assembly methodology used by a service person in order to modify a standard GG30S nozzle (shown below to the left) to a GG30S nozzle with Splashguard (shown below to the right).



Standard GG30S Nozzle

GG30S Nozzle with optional Splashguard

You will need the following tools and parts - refer to picture below:

- 2 x Flat head screw drivers
- 1 x Splashguard Saddle (10-1112-722)
- 1 x GG Splashguard (10-1166-620).



Required tools and parts



## 1. Removal of the Saddle

- i. Force a flat head screw driver in between the aluminium Slide Sleeve and the black plastic Saddle.
- ii. Repeat this action with the second screw driver



iii. Once both screw drivers are in place spread the handles apart to lever the Saddle out of its groove. The saddle will eventually move backwards and come free from the nozzle.





## 2. Fitment of the Splashguard Saddle (10-1112-722)

- i. Hold the nozzle upright and position the Splashguard saddle over the groove in the Slide Sleeve.
- ii. Pull apart the lower arms as shown in the picture. This will allow you to spread the Splashguard Saddle enough for it to be pushed into its groove.





iii. As the Splashguard Saddle starts to widen, begin to pull into down into the groove. In order to avoid any punching of the fingers, allow the Splashguard Saddle to clamp itself in a position half way down the aluminium Slide Sleeve. Once it is able to hold itself, push down from the top until the Splashguard Saddle clicks into place.







## 3. Assembling the Splashguard

- i. Align the Splashguard with the Connector of the nozzle
- ii. Start to pull the Splashguard over the Connector towards the Splashguard Saddle, make sure you pull with both hand evenly on either side to avoid damaging the Splashguard
- iii. Once the Splashguard is sitting over the Splashguard saddle, manipulate it so that the anchor points on the inside of the Splashguard fall into the vacant positions of the Splashguard Saddle





iv. It is extremely important to make sure that all anchors are in their secured locations and the Splashguard is not able to easily come free from the nozzle.

