

## Capacitor discharge welding of M4, M5 and M6 studs.

The GYSPOT ALU PRO FV is dedicated to straightening ALUMINUM body components.

The station welds studs to eliminate dents and impacts (door panels, hoods, etc.) without stripping

### CHARACTERISTICS

#### • Microprocessor control

Choice of two modes:

- Voltage (adjustable from 50V to 200V).
- Power (adjustable from 0 to 10).

#### • Capacitor discharge 66 mF

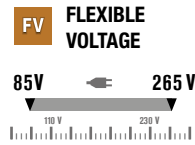
Fast welding (3 millisecond)

#### • Automatic gun :

- The gun has no trigger; welding is triggered automatically when the tip slides into the gun.
- The ground terminals are integrated to the gun.
- Manual spring force adjustment.

#### • Flexible voltage:

Operates with a supply voltage of between 85 and 265V. Thanks to its "Flexible Voltage" power supply, it can be plugged into a 230V-2A or 110V-5A socket.



#### Included :

- Automatic gun with 3 ground terminals included.
- Aluminum dent removal accessory box. (ALU BOX STANDARD M4 050020)
- Chuck for Ø 4 mm studs

### OPTIONAL CART



035836

**Proliner alu PRO FV**

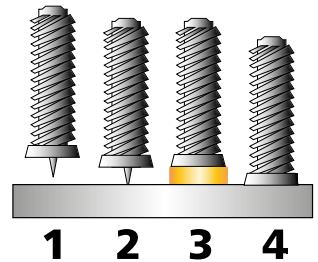


074552

**Speedliner alu Pro FV**

66 mF

**CAPACITOR  
DISCHARGE  
WELDING**



Adjustment of spring



3 brass **studs** for improved contact and gun stability during welding

Spring-loaded brass studs adapt to all surfaces.

	50/60hz	$I_2$ MAX	ALU	$U_2$ V	A	$I$ RMS A	OK	OK	lbs	inches
	85V - 265V 1~	13,000A	AUTOMATIC	50 > 200	5	-	OK	OK	31	8.25 x 9.5 x 14