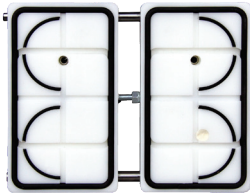


Paralign™ Seam Setter SP4/IP4 Installation Supplies

GranQuartz™
Canada Inc.



SP4 Shop Paralign Seam Setter

The SP4 was developed to quickly clamp and align solid surface materials in near perfect alignment. Connecting two powerful venturi vacuum pods with precision linear bearings accomplish this. The bottom of the pods are machined perfectly flat and will pull down onto the two surfaces with about 275 lbs per pod.

A twist of the spring loaded cam pulls the seam together and finishes the job. It even works on vertical seam tables

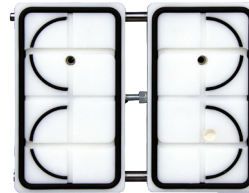
- Perfectly clamped seams with a minimum amount of time and effort
- Operates with shop air or a small portable air compressor, runs at 90PSI
- Aligns surfaces as well as clamps seams
- Ski route the adhesive and go to finish sanding with 120-180 grit

Includes:

- 4 seam clamps connected with polyurethane coil hoses to an air manifold mounted in a protective case.
- One air connection is all that is required to power the set of four. The sturdy case makes it easy to set up and store.

Part No.

00013



IP4 Installers Paralign Seam Setter

The paralign seam clamp was developed to quickly clamp and align solid surface materials in near perfect alignment.

Connecting two powerful venturi vacuum pods with precision linear bearings accomplish this. The bottom of the pods are machined perfectly flat and will pull down onto the two surfaces with about 275 lbs per pod.

A twist of the spring loaded cam pulls the seam together and finishes the job. It even works on vertical seam tables

- This electric seam clamp is portable with a built in vacuum pump to take on the jobsite.
- Perfectly clamped seams with a minimum amount of time and effort
- Operates with shop air or a small portable air compressor, runs at 90PSI
- Aligns surfaces as well as clamps seams
- Ski route the adhesive and go to finish sanding with 120-180 grit
- Each kit includes 4 seam clamps in a protective case.
- The sturdy case makes it easy to set up and store.

Part No.

00019