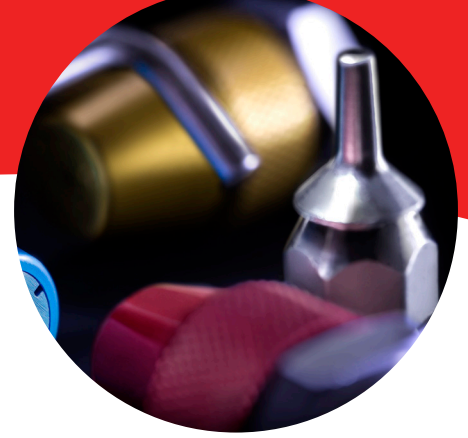




 **Power Adhesives**

# Accessories Guide



A wide variety of nozzles are available for specialised purposes and to speed up adhesive application. These include multi-hole, extension, spreader and special nozzles for carton closing.

Our standard nozzles come included with the specified tools, where our optional nozzles can be added depending on the tool.

## Standard Nozzles



### MDJ016

Standard nozzle for Tec 305.

2mm (0.080") orifice with 12mm (½") extension.



### ADJ025

Standard nozzle for 12mm & 15mm Tec tools (exc Tec 305).

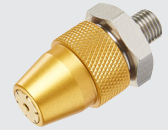
2mm (0.080") orifice with 12mm (½") extension.



### ADJ026

Standard nozzle for Tec 3500, 3508 & 7100 tools.

3.5mm (0.14") orifice.



### PA6060

Standard nozzle for Tec 6300 and 7300 tools.

2mm (0.080") orifice with medium spray angle.

## Optional Nozzles

## Compatible Tools



### ADJ012

Spreader extension nozzle creating a 6mm (¼") wide spread of adhesive.



### ADJ013

Angled extension precision nozzle. 3mm (0.120") orifice with 30mm (1¼") extension.



### ADJ014

Precision extension nozzle. 1.25mm (0.050") orifice with 30mm (1¼") extension.



### ADJ015

Two hole nozzle creating two parallel adhesive lines 10mm (0.4") apart.



### ADJ016

Three holed nozzle creating three parallel adhesive lines 5mm (¼") apart.

	Tec 305	Tec 308	Tec 806	Tec 808	Tec 810	Tec 830	Tec 3500	Tec 3508	Tec 6100	Tec 6300	Tec 7100	Tec 7300
ADJ012	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
ADJ013	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
ADJ014	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
ADJ015	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
ADJ016	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	

## Optional Nozzles

## Compatible Tools



**ADJ021**

Two hole nozzle creating two parallel adhesive lines 10mm (0.4") apart.



**MDJ017**

Slotted spreader nozzle that creates a 12mm (1/2") wide spread of adhesive.



**MDJ019**

Spreader extension nozzle for a wider bead. 5mm (3/16") orifice with 12mm (1/2") extension.



**MDJ021**

Extension nozzle for recessed gaps. 2mm (0.080") orifice with 19mm (3/4") extension.



**PA6045**

Narrow angle spray nozzle. 1.2mm (0.050") orifice.



**PA6046**

Narrow angle spray nozzle. 1.5mm (0.060") orifice.



**PA6056**

Narrow angle spray nozzle. 2mm (0.080") orifice.



**PA6061**

Medium angle spray nozzle. 1.5mm (0.060") orifice.



**PA6064**

Wide angle spray nozzle. 2mm (0.080") orifice.

	Tec 305	Tec 308	Tec 806	Tec 808	Tec 810	Tec 830	Tec 3500	Tec 3508	Tec 6100	Tec 6300	Tec 7100	Tec 7300
ADJ021	✓	✓	✓	✓	✓							
MDJ017	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
MDJ019	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	
MDJ021	✓	✓	✓	✓	✓	✓						
PA6045										✓		✓
PA6046										✓		✓
PA6056										✓		✓
PA6061										✓		✓
PA6064										✓		✓

# Thermostat Modules

Many of the higher-specification tools such as the **Tec 830**, **Tec 3500** and **Tec 3508** work with individual set temperature modules. Developed for higher accuracy, these interchangeable modules work with the internal PCB to maintain the set temperature, even through consistent use.



## **AED084**

**195°C (380°F)**



195°C is the standard temperature module fitted to all applicable tools upon purchase.

## **AED081**

**130°C (265°F)**



The low melt module is set to 130°C and is designed to work with Tecbond low melt grades.

## **AED082**

**160°C (320°F)**



160°C is the lowest recommended temperature to run a majority of the Tecbond adhesives at. Useful for increasing viscosity.

## **AED083**

**180°C (356°F)**



180°C is the recommended application temperature for Knotttec filling compound.

## **AED085**

**205°C (401°F)**



205°C works best with many of the temperature resistance polyamide adhesives.

## **AED086**

**215°C (420°F)**



215°C is only suitable for high temperature polyamides and plastic bonding solutions such as Tecbond 268.



Please note: Temperature modules are sold as a complete six piece kit, and are not available as individual components. A full kit of modules are supplied with every **Tec 830**, **Tec 3500** and **Tec 3508** tool.

## Applicator Stands



### FFS003-SPARES

Tool stand compatible with the **Tec 300** series applicators.



### MDC009

Tool stand compatible with the **Tec 800** series applicators.



### PA3096-SPARES

Tool stand compatible with the **Tec 3000, 6000 + 7000** series applicators.



### SK-800-MAGSTAND

Tool stand compatible with the **RP360** ski repair applicator.

## Extension Cables



### ADD040

Extension cables allow the pneumatic Tec tools to be used over a greater distance. Available in 3m, 5m, 12m lengths. Compatible with **Tec 6000 + 7000** series applicators



### ADD115-CMS

The cable management system is designed for workshops that need to minimise on trailing cables and need a convenient way of storing cables when not in use. Comptible with the **Tec 6000 + 7000** series applicators.

## Filter Regulator



### PA6039

This combined pressure regulator, filter and water separator is ideal for use with the Tec 6000 & 7000 series applicators. It is used to ensure accurate adhesive dispensing and long tool life.

Compatible with the **Tec 6000 + 7000** series applicators.

## Carry Case



### DDP005

Made of a tough fabric material with cushioned inserts, this carry case has customisable compartments to accomodate any 12 & 15mm tool, with additional space for other accessories.

Compatible with the **Tec 300 + 800** series applicators.



# Adhesive Accessories



## Glue Saver

### TEC-GS12-2

The Glue Saver is a practical and efficient solution for reshaping unused hot melt adhesive into reusable 12mm sticks for future applications.

The Glue Saver produces up to four 12mm glue sticks at a time, fully compatible with all 12mm Tec applicators—helping to reduce waste and maximise material efficiency.

Compatible with **Tec 300 + 800** series applicators.

## Tec Mats

Tec Silicone Release Mats are designed to keep work surfaces clean and protected from errant hot melt spills. Engineered to provide a reliable, heat-resistant barrier, these durable mats safeguard benches and tables from stray drips and hot melt spillages.

Available in two convenient sizes, they sit securely on any flat surface, creating a safe and practical working area. Once the adhesive has cooled and solidified, it can be easily peeled away, leaving the mat ready for continued use.

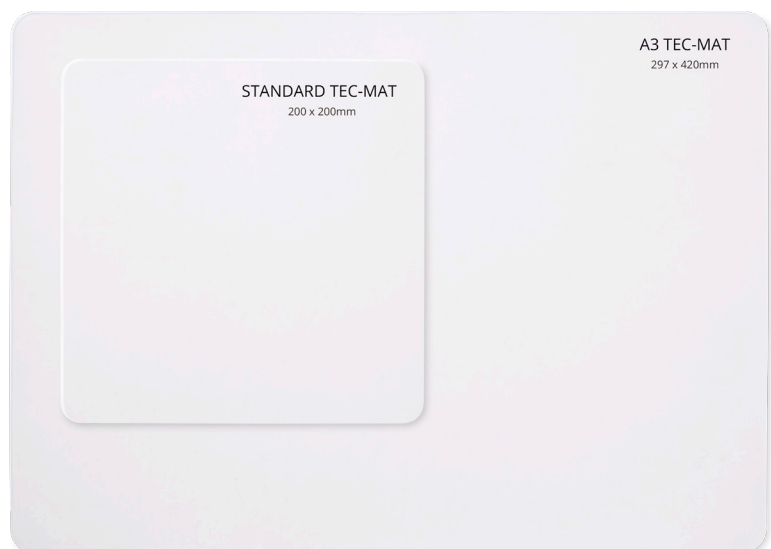


**Square Tec Mat**  
200mm x 200mm



**A3 Tec Mat**  
297mm x 420mm

## Tec Mat Size Guide



Scan to visit our website



Distributor Contact Details



**Power Adhesives Ltd.**

1 Lords Way, Basildon, Essex, England, SS13 1TN

**Main Tel:** +44 (0)1268 885800

**Sales Tel:** +44 (0)1268 885801

**Email:** [sales@poweradhesives.com](mailto:sales@poweradhesives.com)

**[www.poweradhesives.com](http://www.poweradhesives.com)**