

# TECHLINE TJR

## TJR

The TJR Kit from CAT is a HVLP precision spray gun. With a low air consumption of 3.5 CFM, this gravity feed spray gun is ideal for all your touch up needs.

## TJR Deluxe

The TJR Deluxe Kit from CAT is intended to give finishers the best of both worlds by including the regular air cap for all your touch up needs and a special round air cap designed for air brushing, highlighting and other specialty applications.

## TJR Glaze

The TJR Glaze Kit from CAT is intended to give finishers the option of being able to spray their glaze on the surface. The glaze nozzle works without air and simply allows you to lay the smallest bead of material on your surface, which makes it great for placing glaze in raised door panels or special projects.



## TJR



Includes:

- 60-TJR-30-08 0.8 mm Tip & Needle
- 60-TJR-30-10 1.0 mm Tip & Needle
- 60-TJR-30-12 1.2 mm Tip & Needle
- 51-406 Aluminum 250cc Cup
- 51-407 Plastic 250cc Cup



## TJR Deluxe



Includes:

- 60-TJR-30-10 1.0 mm Tip & Needle
- 60-TJR-30-12 1.2 mm Tip & Needle
- 60-TJR-21 Round Nozzle Set
- 51-406 Aluminum 250cc Cup
- 51-407 Plastic 250cc Cup



## TJR Glaze



Includes:

- 60-TJR-30-12 1.2 mm Tip & Needle
- 60-TJR-21 Round Nozzle Set
- 60-TJR-30-10-G Glaze Nozzle Set
- 51-406 Aluminum 250cc Cup
- 51-407 Plastic 250cc Cup



# TECHLINE TJR PPS

## TJR PPS Outfits

All TJR outfits are now available with 3M™ PPS™.



**TJR PPS Kit Includes:**

- 60-TJR-30-08 0.8 mm Tip & Needle
- 60-TJR-30-10 1.0 mm Tip & Needle
- 60-TJR-30-12 1.2 mm Tip & Needle
- 91-470 6 fl oz Cup and Collar
- 91-471 Lids and Liners
- 91-473 TJR Adapter



**TJR Deluxe PPS Kit Includes:**

- 60-TJR-30-10 1.0 mm Tip & Needle
- 60-TJR-30-12 1.2 mm Tip & Needle
- 60-TJR-21 Round Nozzle Set
- 91-470 6 fl oz Cup and Collar
- 91-471 Lids and Liners
- 91-473 TJR Adapter



**TJR Glaze PPS Kit Includes:**

- 60-TJR-30-12 1.2 mm Tip & Needle
- 60-TJR-21 Round Nozzle Set
- 60-TJR-30-10-G Glaze Nozzle Set
- 91-470 6 fl oz Cup and Collar
- 91-471 Lids and Liners
- 91-473 TJR Adapter

