



Q-PANEL Automotive **Refinish Training System**

The Q-PANEL® Automotive Refinish Training System (ARTS) is a patented, portable painting setup that provides a low-cost, simulated surface for automotive paint and coatings application. The system comprises a mounting cart and a contoured, simulated hood and pair of fenders. The cart can be folded and the panels stacked together to save space. The system is designed to give the paint applicator experience with the techniques used to paint whole vehicles, without the high expense.

Features

- Low cost saves money over real automotive hoods & fenders
- Realistic training panels have seams, holes and contours
- Compact storage hood and fender panels are stackable
- Portable and lightweight cart rolls out of the way easily and folds to save storage space
- Convenient Panels arrive precoated so no primer is needed

Save Money

Lower in cost than actual automobile hoods and fenders, the Q-PANEL simulated hood and fender are shaped like real automotive components to provide a true-to-life painting experience. They are constructed from sturdy 1 mm (0.040 in) thick aluminum to allow for multiple uses. Also, the cart is constructed from lightweight aluminum for reduced shipping costs.

Applications

- **Technician Training & Evaluation**
- **Paint & Coatings Development**
- **Trade Show Displays**
- **Customer Demonstrations**

Save Time

It takes just a minute to attach the simulated hood and two fenders onto the portable mounting cart to create the look and feel of the front "clip" of an automobile body. Because the hood and fenders come pre-coated in a neutral gray color, no priming is necessary.



A fully assembled Q-PANEL automotive refinish training system provides a realistic simulation for painting professionals.

Save Space

The Q-PANEL mounting cart can be folded up and easily rolled in and out of a paint booth or corner for compact storage. The simulated fenders and hoods take up surprisingly little room. A set of 16 stacked fender panels can be stored in the same space as one real fender. The condensed shape of the panels frees up precious space for other uses.

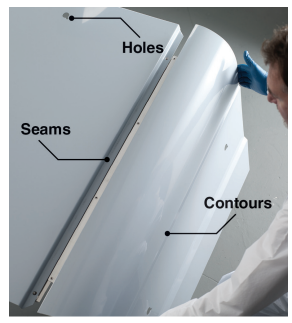


Hood and fender panels stack easily for extremely compact storage. Real fenders and hoods don't.

Easy Mounting and Removal of Simulated Hood and Fenders



The Q-PANEL simulated hood installs in seconds and can be quickly changed out for the next application.



Seams, holes and contours provide an accurate representation of real automotive hoods and fenders.







Quick disconnect fittings and wheels enable the mounting cart to be quickly folded and easily rolled into storage.

Part Numbers

Q-PANEL Mounting Cart (1 pc): ATS-101

Q-PANEL Simulated Hood (32 pcs): ATS-201-K Q-PANEL Simulated Fender (32 pcs): ATS-301-K

Q-PANEL Simulated Hood (4 pcs) and Fender (8 pcs) Kit (Small): ATS-401-K Q-PANEL Simulated Hood (8 pcs) and Fender (16 pcs) Kit (Large): ATS-451-K

Dimensions and Weights (Approximate)

Q-PANEL Simulated Hood: 1397 x 1143 mm (55 in width x 45 in high), 1 mm (0.040 in) thick; 5.44 kg (12 lbs) **Q-PANEL Simulated Fender:** 1143 x 762 mm (45 in width x 30 in high), 1 mm (0.040 in) thick; 3.18 kg (7 lbs)

Q-PANEL Mounting Cart (Open): 1651 x 1041 x 1080 mm (65 x 41 x 42.5 in); 30 kg (66 lbs) **Q-PANEL Mounting Cart (Folded):** 1219 x 533 x 1092 mm (48 x 21 x 43 in); 30 kg (66 lbs)

Q-Lab Corporation -

www.q-lab.com



Q-Lab Headquarters Westlake, OH USA Tel: +1-440-835-8700 info@q-lab.com

Q-Lab Florida Homestead, FL USA Tel: +1-305-245-5600 q-lab@q-lab.com **Q-Lab Europe, Ltd.**Bolton, England
Tel: +44-1204-861616
info.eu@q-lab.com

Q-Lab Arizona Buckeye, AZ USA Tel: +1-623-386-5140 q-lab@q-lab.com Q-Lab Deutschland GmbH Saarbrücken, Germany Tel: +49-681-857470 vertrieb@q-lab.com

Q-Lab China 中国代表处 Shanghai, China 中国上海 电话: +86-21-5879-7970 info.cn@q-lab.com

LP-0869.1 © 2015 Q-Lab Corporation. All Rights Reserved. Q-PANEL Auto Refinish System US & Foreign Patents Granted and Pending. Q-Lab, the Q-Lab logo, the Q-shaped hole and Q-PANEL are registered trademarks of Q-Lab Corporation.