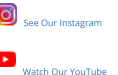


Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222







www.performance-pcs.com sales@performance-pcs.com

PPCS 4D Carbon Fiber Fan Hub Stickers - 37mm

\$3.95

Product Images



Short Description

Need that finishing touch to your project? Tired of looking at that distracting branded label on your fans' hubs? Well, give these 4D Carbon Fiber fan hub stickers a try. Simply measure your hub and order size closest to match it without going wider than the hub. Done! Available in 3 different popular sizes: 30mm, 33mm, and 37mm. Sold on one sheet containing 4 x 4D Carbon Fiber stickers.

Description

Need that finishing touch to your project? Tired of looking at that distracting branded label on your fans' hubs? Well, give these 4D Carbon Fiber fan hub stickers a try. Simply measure your hub and order size closest to match it without going wider than the hub. Done!

Available in 3 different popular sizes: 30mm, 33mm, and 37mm. Sold on one sheet containing 4 4D Carbon Fiber stickers.

4D Carbon Fiber Material:

The greatest Carbon Fiber film ever developed! The new 4D Carbon Fiber is far superior to 3M DiNoc in features, quality and 3D look.

Carbon Fiber is one of the hottest looks, and now with this revolutionary material, it is within reach of everybody! This revolutionary material is manufactured under ISO 9001 standards. 4D Carbon Fiber films are Cast vinyls specially designed for full vehicle wraps - unlike other materials you may have seen from other manufacturers. The film is a multi-layered 4D / textured / structured cast PVC vinyl. It's textured / 4D / woven looking surface catches light just like true dry carbon giving it a rich depth as well as a tactile response! Because of its extreme flexibility, high conformability, press adhesive facilitates air egress thus avoiding bubbles and creases during application - fast and risk free applications are practically guaranteed. It is particularly recommended for complex compound curved surfaces and long-term outdoor applications. 4D Carbon Fiber is the ideal high-end solution for vehicle applications with long life cycles.

The material is very flexible and highly conformable. What can you cover? You can overlay almost anything with a clean smooth surface! Popular applications include smart phones, laptop cases, other electronics. Popular vehicle applications include the roof panel, hood, trunk lids, spoilers, chrome trim, interior trim and more. For PC's, side panels, bay covers, radgrills....the list really does go on!

Features

- Multilayered high performance cast vinyl, 130-280 μm
- Adhesive: acrylic solvent based
- Liner: embossed PE coated paper liner 145g/m²
- Colors: 29
- Application: Marking of vehicles and other objects
- Durability: up to 10 years

Specifications

Comparisons:

4D Carbon Fiber Film is similar to 3M's Di-Noc Architectural Film that you may have heard of or seen, but it has some major differences that make 4D Carbon Fiber is THE clear choice for automotive applications over 3M's Di-Noc!

	4D Carbon Fiber	3M Di-Noc
Designed for automotive and exterior use in mind?	Yes	No - Di-Noc was designed as an interior Architectural Finish

Removable at some point down the road?	Yes fully reversible	No* Not without significant damage to what it was applied to
Dimensionally stable after thermoforming on complex surfaces?	Yes	No* Surface primer (adhesion promoter) necessary
Exterior application life expectancy - vertical application?	3-5 Years depending on climate (will last longer in northern climates)	3-4 years (will last longer in northern climates)
Exterior application to a horizontal surface? (ie Hood, Roof, Trunk overlay)	Yes with 40% reduction in life over vertical application if unprotected	No, not recommended at all
Seamless application on large surfaces?	Yes in most cases - Max width is 54 inches / 1370 mm	Maybe but Max width is only 48 inches / 1218 mm

Additional Information

Brand	PPCS
SKU	VIN-4DCARBON-37
Weight	0.0100
Color	Carbon Fiber
Fan Accessory Type	Fan Sticker
Vendor SKU/EAN	Made to order

