



## Titanium Wrist Pins Super-finished

The race is on for Precision Products Performance Center's Titanium Casidiam coated wrist pins. There are numerous success stories with these new pins. PPC titanium pins are finding their way into circle track, motorcycle and drag racing because they provide weight-savings without sacrificing reliability. These pins have proven to be reliable even in the most demanding and destructive applications. They are 30% lighter than steel and make a huge difference when every gram counts! (weights listed may vary.) We recommend the use of hardened steel wear washers with your titanium pins. Many custom sizes are available beyond those listed here!

### PPPC Standard .866" Dia.

T8662000206	.866"x2.000"x.206"	63g
T8662250206	.866"x2.250"x.206"	69g
T8662500206	.866"x2.500"x.206"	75g
T8662750206	.866"x2.750"x.206"	82g

### PPPC Light Weight 2.500"

T9272500165	.927"x2.500"x.165"	71g
T9282500165	.928"x2.500"x.165"	71g
T9292500165	.929"x2.500"x.165"	71g

### PPPC Standard 2.500"

T9272500206	.927"x2.500"x.206"	84g
T9272500230	.927"x2.500"x.230"	84g
T9282500206	.928"x2.500"x.206"	84g
T9292500206	.929"x2.500"x.206"	84g

### PPPC Standard 2.750"

T9272750206	.927"x2.750"x.206"	92g
T9282750206	.928"x2.750"x.206"	92g
T9292750206	.929"x2.750"x.206"	92g

### PPPC Standard 2.950"

T9272950206	.927"x2.950"x.206"	98g
T9282950206	.928"x2.950"x.206"	98g
T9292950206	.929"x2.950"x.206"	98g

### Big Block

#### PPPC Standard 2.750"

T9902750230	.990"x2.750"x.230"	110g
T9912750230	.991"x2.750"x.230"	110g

#### PPPC Standard 2.930"

T9902930230	.990"x2.930"x.230"	117g
T9912930230	.991"x2.930"x.230"	117g

### Use this ordering guide for all of our Wrist Pins.

#### Prefix Classification Codes:

MC = Maraging C-350  
 HC = H-13 Steel  
 C = Casidiam Coated  
 T = Titanium

#### Suffix Classification Codes:

T = Standard/Light-duty  
 H = Heavy-duty  
 E = Extra Heavy-duty  
 ST = Straight Wall  
 J = .040" x 45° Chamfer  
 W = .030" x 45° Chamfer

Part numbers indicate pin dimensions: Outside diameter x Length x Wall thickness. For .040x45° chamfer, add a "J" to the end of your number. For .030x45° chamfer, add a "W" to the end of your number. Examples:

(Diam. x Length x Wall Classification)  
 .927 x 2.500 x .125 T = 9272500125T

.927 x 2.500 x .125 J/.040" x 45°  
 Chamfer = 9272500125TJ

.927 x 2.500 x .125 W/.030" x 45°  
 Chamfer = 9272500125TW