

# Blue Water Manufacturing

*Washupito's Tiendita*

## Power Trolleys

\$72.44

### Power Trolleys

Why our [wheels](#) are better then our competitors? Learn more about our [Rivetless Conveyor Chain](#).  
Why do we [rivet on our wheels](#) rather then swage? Â

348 OH Trolleys



458 OH Trolleys



678 OH Trolleys



### Trolleys Size

Trolleys Size	Part#	Chain Size	Type	Wheel*	Seal	Hole Alignment	Dr
348	<a href="#">TR9046-05B</a>	x-348	Overhead	<a href="#">CU9046</a>	O/O	VH	5-
348	<a href="#">TR9049-05B</a>	x-348	Overhead	<a href="#">CU9049</a>	LAB	VH	5-
348	<a href="#">TR9065-05B</a>	x-348	Overhead	<a href="#">CU9065</a>		VH	5-
348	<a href="#">TR9046OC-05B</a>	x-348	Overhead	<a href="#">CU9046</a>		VH	5-
348	<a href="#">TR9046-05S</a>	x-348	Overhead	<a href="#">CU9046</a>	O/O	VH	5-
348	<a href="#">TR9049-05S</a>	x-348	Overhead	<a href="#">CU9049</a>	LAB	VH	5-
348	<a href="#">TR9065-05S</a>	x-348	Overhead	<a href="#">CU9065</a>		VH	5-

SOS  
OCP

348

[TR9046OC-05S](#)

x-348

Overhead

[CU9046](#)

VH

5-

458	<a href="#">TR3127-10</a>	x-458	Overhead	<a href="#">CU3127</a>	O/O	VH	5-
458	<a href="#">TR9021-10</a>	x-458	Overhead	<a href="#">CU9021</a>	LAB	VH	7-
458	<a href="#">TR9029-10</a>	x-458	Overhead	<a href="#">CU9029</a>			7-

SOS

458

[TR3127OC-10](#)

x-458

Overhead

[CU3127](#)

VH

7-

OCP

VH

7-

458	<a href="#">TR9053OO-10</a>	x-458	Overhead	<a href="#">CU9053</a>	O/O	VH	7-
458	<a href="#">TR9053-10</a>	x-458	Overhead	<a href="#">CU9053</a>	LAB	VH	7-
458	<a href="#">TR9053SO-10</a>	x-458	Overhead	<a href="#">CU9053</a>		VH	7-
458	<a href="#">TR9053OC-10</a>	x-458	Overhead	<a href="#">CU9053</a>		VH	7-
458	<a href="#">TR3127-20</a>	x-458	Overhead	<a href="#">CU3127</a>	O/O	VH	8"
458	<a href="#">TR9021-20</a>	x-458	Overhead	<a href="#">CU9021</a>	LAB	VH	8"
458	<a href="#">TR9029-20</a>	x-458	Overhead	<a href="#">CU9029</a>		VH	8"
458	<a href="#">TR3127OC-20</a>	x-458	Overhead	<a href="#">CU3127</a>		VH	8"
458	<a href="#">TR3127-50HD</a>	x-678	Overhead	<a href="#">CU3127</a>	O/O	VH	7-
458	<a href="#">TR9021-50HD</a>	x-678	Overhead	<a href="#">CU9021</a>	LAB	VH	7-
458	<a href="#">TR9029-50HD</a>	x-678	Overhead	<a href="#">CU9029</a>	SOS	VH	7-
458	<a href="#">TR3127OC-50HD</a>	x-678	Overhead	<a href="#">CU3127</a>	OCP	VH	7-
458		x-678	Overhead	<a href="#">CU9053</a>	O/O	VH	7-
458	<a href="#">TR9053-50HD</a>	x-678	Overhead	<a href="#">CU9053</a>	LAB	VH	7-
458	<a href="#">TR9053SO-50HD</a>	x-678	Overhead	<a href="#">CU9053</a>	SOS	VH	7-
458	<a href="#">TR9053OC-50HD</a>	x-678	Overhead	<a href="#">CU9053</a>	OCP	VH	7-
678	<a href="#">TR9028-70</a>	x-678	Overhead	<a href="#">CU9028</a>	O/O	VH	10
678	<a href="#">TR9033-70</a>	x-678	Overhead	<a href="#">CU9033</a>	LAB	VH	10
678	<a href="#">TR9048-70</a>	x-678	Overhead	<a href="#">CU9048</a>	SOS	VH	10
678	<a href="#">TR9028OC-70</a>	x-678	Overhead	<a href="#">CU9028</a>	OCP	VH	10
678	<a href="#">TR9023-70</a>	x-678	Overhead	<a href="#">CU9023</a>	QPL	VH	10
678	<a href="#">TR9044-70</a>	x-678	Overhead	<a href="#">CU9044</a>	SOS	VH	10
678	<a href="#">TR9044QP-70</a>	x-678	Overhead	<a href="#">CU9044</a>	SOS	VH	10
4x6	<a href="#">TR3127-60</a>	x-678	Inverted	<a href="#">CU3127</a>	OCP	VH	10
4x6	<a href="#">TR9021-60</a>	x-678	Inverted	<a href="#">CU9021</a>	O/O	VH	5-
4x6	<a href="#">TR9029-60</a>	x-678	Inverted	<a href="#">CU9029</a>	LAB	VH	5-
4x6	<a href="#">TR3127OC-60</a>	x-678	Inverted	<a href="#">CU3127</a>	SOS	VH	5-
4x6	<a href="#">TR9053OO-62</a>	x-678	Inverted	<a href="#">CU9053</a>	OCP	VH	5-
4x6	<a href="#">TR9053-62</a>	x-678	Inverted	<a href="#">CU9053</a>	O/O	VH	5-
4x6	<a href="#">TR9053SO-62</a>	x-678	Inverted	<a href="#">CU9053</a>	LAB	VH	5-
4x6	<a href="#">TR9053OC-62</a>	x-678	Inverted	<a href="#">CU9053</a>	SQP	VH	5-
4x6		x-678	Inverted	<a href="#">CU9053</a>		VH	5-



SOS  
OCP

À

[Vendor Information](#)

[TR9053OO-50HD](#)

SOS  
OCP

**Customer Reviews:** There are yet no reviews for this product.  
Please log in to write a review.