

MANUFACTURER VIN SUBMISSION, CFR 49 PART 566

WORXS LLC  
P.O. Box 2348  
Victorville, CA 92393  
760-403-3852  
chrest@mac.com

SEPTEMBER 14, 2015

U.S. DOT / NHTSA  
Attn: VIN Coordinator

RE: 49 CFR Part 566, Manufacturer Identification

**State of Incorporation:** California

**Company Principal Officer:** Guy Chrest, CEO

**Ownership of Company:** 100% Chrest Family Trust

**Product Manufactured:** TRAILERS - COMPLETE VEHICLES

WORXS LLC (1W9/575 ) builds and manufactures trailers using steel and aluminum tubing, channel, angle, sheet metal, and other metal and fiberglass, carbon fiber and composite parts, and other parts purchased from various U.S. suppliers.

**GVWR** (Gross Vehicle Weight Rating) Trailers with a GVWR of 500 pounds to 50,000 pounds lbs.

Signed  Date 9-16-15

Guy Chrest, CEO  
WORXS LLC  
P.O. Box 2348  
Victorville, CA 92393  
760-403-3852  
chrest@mac.com

MANUFACTURER VIN SUBMISSION, CFR 49 PART 565

WORXS LLC  
P.O. Box 2348  
Victorville, CA 92393  
760-403-3852  
chrest@mac.com

SEPTEMBER 14, 2015

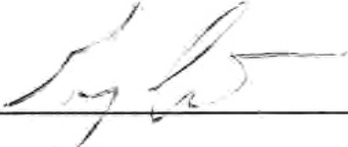
U.S. DOT / NHTSA  
Attn: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 565.7(c) of 49 CFR Part 565, Vehicle Information Number, WORXS LLC is submitting information necessary to decipher the characters contained in its Vehicle Identification Numbers.

WORXS LLC is a low-volume trailer manufacturer assigned WMI 1W9/575

Please call me at 760-403-3852 with any questions.

Signed  Date 9-16-15

Guy Chrest, CEO  
WORXS LLC  
P.O. Box 2348  
Victorville, CA 92393  
760-403-3852  
chrest@mac.com

# VIN DECIPHERING SUBMISSION:

## VIN Deciphering

VIN Deciphering Submission		
<b>1<sup>st</sup> Section</b>		
Position 1	WMI	1 - Assigned by SAE
Position 2	WMI	W - Assigned by SAE
Position 3	WMI	9 - Assigned by SAE
<b>2<sup>nd</sup> Section</b>		
Position 4	Make and Type of Trailer For all trailer types the make is WORXS	1 = Ball Hitch 2 = Pintle Hitch 3 = Gooseneck 4 = Kingpin
Position 5	Body Type	A = Auto Hauler B = Watercraft Trailer D = Dump Trailer E = Enclosed Trailer F = Flat Bed Trailer G = Tow Dolly M = Motorcycle/ATV Hauler R = RV T = Tanker U = Utility
Position 6 & 7	Length	10 = 10 feet 11 = 11 feet, 12 = 12 feet, etc.
Position 8	Number of Axles	1 = 1 axle 2 = 2 axles 3 = 3 axles 4 = 4 axles, etc
<b>3<sup>rd</sup> Section</b>		
Position 9	Check Digit	Must Calculate for each VIN See 49 CFR 565.15(c)
<b>4<sup>th</sup> Section</b>		
Position 10	Model Year	Per regulation: F = 2015 G = 2016 H = 2017 J = 2018 K = 2019 L = 2020 M = 2021 N = 2022 P = 2023 R = 2024 S = 2025 T = 2026 U = 2027 V = 2028 W = 2029, etc
Position 11	Plant Location	H = Oak Hills, CA
Position 12	WMI	5 - Assigned by SAE
Position 13	WMI	7 - Assigned by SAE
Position 14	WMI	5 - Assigned by SAE
Position 15, 16, and 17	Sequentially assigned number	001, 002, 003, etc... The first vehicle of any model year will be 001, the second will be 002, and so forth...

# Manufacturer and Product Identification

Manufacturer's Information

Submission Type  Initial  Revision

Full Name of Company WORXS LLC

All Company DBAs WORXS Hunters

Company Principal Officer:

Chrest  
Last

Guy  
First

CEO  
Position

Company Address: P.O. Box 2348

Street, Suite No., Box No.

Victorville  
City

California  
State/ Province

USA  
Country

92393  
Postal Code

Company Contact Info:

760-403-3852  
Telephone

chrest@mac.com  
E-Mail

Web Site

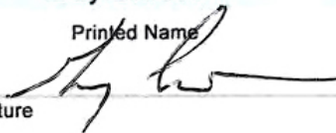
Submitted by Company Official:

Guy Chrest  
Printed Name

CEO  
Company Position

9-16-15  
Date

Signature



### Your Company Manufactures What Regulated Equipment Items? (Check all that apply)

(Regulated equipment items are only the 13 equipment listed below that are subjected to a Federal motor vehicle safety standard)

- Tires    Rims    Brake Hoses    Brake Fluid    Seat Belts    Lamps, Reflectors and Assoc. Equip    CNG Containers  
 Motorcycle Helmets    Child Restraint Systems    Platform Lifts    Rear Impact Guards    Triangular Warning Devices

### Your Company Manufactures What Types of Vehicles? (Check all that apply)

(Please identify the approximate GVWR (in pounds) in the space provided below)

<input type="checkbox"/> Passenger Cars GVWR _____ to _____	<input type="checkbox"/> Multipurpose Passenger Vehicles GVWR _____ to _____	<input type="checkbox"/> Trucks GVWR _____ to _____	<input type="checkbox"/> Low-Speed Vehicles GVWR _____ to _____
<input type="checkbox"/> Pole Trailers GVWR _____ to _____	<input type="checkbox"/> Buses (other than school buses) GVWR _____ to _____	<input type="checkbox"/> School Buses GVWR _____ to _____	<input type="checkbox"/> Motorcycles GVWR _____ to _____
<input checked="" type="checkbox"/> Trailers GVWR 500 to 50,000			

- Incomplete vehicles - means an assemblage consisting, at a minimum, of chassis (including the frame) structure, power train, steering system, suspension system, and braking system, in the state that those systems are to be part of the completed vehicle, but requires further manufacturing operations to become a complete vehicle. Also means an incomplete trailer GVWR : \_\_\_\_\_ to \_\_\_\_\_

### What Type of Vehicle Manufacturer or Alterer is Your Company? (Check all that apply)

*Note: If you are a completed vehicle or incomplete vehicle manufacturer, you must also submit VIN deciphering info under 49 CFR Part 565*

- Completed Vehicle Manufacturer - a manufacturer of vehicles that require no further manufacturing operations to perform their intended functions  
 Incomplete Vehicle Manufacturer - a manufacturer of vehicles , as described above  
 Intermediate Manufacturer - a manufacturer (other than the incomplete vehicle manufacturer or final stage manufacturer who performs manufacturing) operations on a vehicle manufacturerd in two or more stages  
 Final-Stage Manufacturer - a manufacturer who performs such manufacturing operations on an incomplete vehicle that it becomes a complete vehicle  
 Alterer - a person who alters by addition, substitution, or removal of components (other than readily attachable components), a certified vehicle before the first purchase of the vehicle other than for resale

#### Instructions for Completing, Revising, and Submitting Your Information

49 CFR Part 566 requires that a manufacturer of motor vehicles and regulated motor vehicle equipment items to NHTSA not later than 30 days after manufacturing begins, information about the company and the products it manufactures. This suggested form will assist a manufacturer to comply with Part 566. Please complete the form by typing or clearly printing. Each manufacturer who has submitted this information must keep its entry current, accurate, and complete by submitting revised information not later than 30 days after the relevant changes in its business occur.

Mail completed for to  
 Attention VIN Coordinator  
 National Highway Safety Administration  
 1200 New Jersey Avenue, SE  
 West Building, Room W45-207  
 Washington, DC 20690  
 FAX: 202-366-3081



September 14, 2015

Guy Chrest  
Worxs LLC  
PO Box 2348  
Victorville CA 92393-2348

Dear Guy Chrest,

As the agent of the National Highway Traffic Safety Administration for the assignment of manufacturer identifiers pursuant to CFR 49 Part 565 Vehicle Identification Number Requirements (VIN), the following World Manufacturer Identifier (WMI) Code has been reserved:

WMI Code	<b>1W9</b>	Positions 1, 2 & 3 of VIN
WMI Extension	<b>575</b>	Positions 12th, 13th & 14th of VIN
Manufacturer	Worxs LLC 10230 Emerson Rd Oak Hills CA 92344-0792	
Country	United States	
Vehicle Type	Trailers	
Make/Model	<u>WORXS Haulers</u>	

If changes occur, such as company name, ownership, address and/or phone number, please be sure to notify us as soon as possible.

If you have questions concerning the construction of your Vehicle Identification Number, please contact the National Highway Traffic Safety Administration (NHTSA) Crash Data and Manufacturer Hotline at:

Email: [manufacturerinfo@dot.gov](mailto:manufacturerinfo@dot.gov)  
Phone: 1-888-399-3277  
Fax: 1-202-366-1024

400 Commonwealth Drive  
Warrendale, PA 15096  
[www.sae.org](http://www.sae.org)

o +1.724.772.8511  
f +1.724.776.0243  
e [ksiddall@sae.org](mailto:ksiddall@sae.org)