

49 CFR Part 566, Manufacture Identification Submission

Hitch Buddy, Inc.
970 West South Boundary Road
Perrysburg, Ohio USA
(419)-873-0846
fax: (419) 872-4913

Owner of Company: Greg Conyers / President

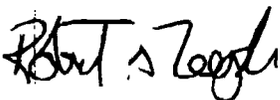
City of Incorporation: Hitch Buddy is Incorporated in the State of Ohio, USA and operates from Perrysburg, Ohio, USA.

Product Manufactured:

Hitch Buddy Inc. sells a trailer dolly system built from steel, manufactured and assembled by local Companies. Minor assembly will be performed on site. Hitch Buddy "The dolly system" connects to Fifth Wheel, Gooseneck, and Tag along trailers. It slides into the female portion of the vehicles hitch receiver and remains parallel to the tow vehicle rear axle. To help brace against lateral force linkages are pivotal mounted on the left and right side of the frontal portion and extend forward. The linkage is received by brackets on the left and right side of the vehicles hitch receiver cross tube then fastened by pins. Hitch Buddy doesn't connect to a ball or pintle like other dollies. Hitch Buddies travel up and down independent of the tow vehicle and dampen that motion to create weight distribution between the trailer and tow vehicle. Hitch Buddies are fitted to receive an assortment of attachments such as lifting devices.

GVWR: The gross ratings (GVWR) of our products range from 3,500 lb. consumer unit to a 5,000 lb. commercial unit. And are rated to pull trailers from 2,000 lb up to 23,000 lb.

Signed:



Date:

March 1, 2005

Robert A. Teeple
Vice President Hitch Buddy Inc.

PART 565, VIN SUBMISSION

HITCH BUDDY, INC.
970 West South Boundary Rd.
Perrysburg, Ohio 43551

February 19, 2005

Administrator

National Highway Traffic Safety Administration (NSA-32)

400 Seventh Street, SW

Washington, DC 20590

Subject: VIN Decoding Information for Hitch Buddy, Inc.

In accordance with part 565.7 of 49 CFR part 565, Vehicle Identification Number, Hitch Buddy, Inc. hereby submits Vehicle Identification number (VIN) decoding information.

VIN Position	Description	Codes
1,2,&3	WMI	1 H 9 assigned by SAE
4	Trailer type	K= Bumper Pull
5	Body Type	U= Utility
6 & 7	Length of Trailer	0 4
8	Number of Axles	1
9	Check Digit	5
10	Model Year	5
11	Plant Location	P
12,13 &14	WMI	4 8 1 assigned by SAE
15,16 &17	Sequential Production number	001