

VIN SUBMISSION
Part 565

Progressive Designs
5707 Ease 191st Street South
Bixby, OK 74008
Phone: (918) 366-4925
FAX: (918) 366-4925

December 13, 2004

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attn: VIN Coordinator

Subject: VIN Decoding Information for Progressive Designs

In accordance with 565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Progressive Designs hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1,2 &3	WMI	1P9
4 &5	Motorcycle Type	CS: Conventional Soft Tail CH: Conventional Hard Tail CT: Conventional Trike HS: Hub-Steer Soft Tail HH: Hub-Steer Hard Tail HT: Hub-Steer Trike
6	Engine Type	2=V2
7 & 8	Net Brake Horse Power	S1= 95 HP S2= 105 HP S3= 125 HP S4= 145 HP
9	Check Digit	
10	Model Year	5= 2005 6= 2006
11	Plant Location	B= Bixby T= Tulsa
12, 13 & 14	WMI	530
15, 16 & 17	Sequential Production Number	001 002

MANUFACTURER IDENTIFICATIONS SUBMISSION
Part 566

Progressive Designs
5707 East 191st Street South
Bixby, OK 74008
Phone: (918) 366-4925
FAX: (918) 366-4925

Owner of Company: Len H. Earsom and Richard Legg
City of Incorporation: Bixby, OK, USA
Product Manufactured: Progressive Designs builds motorcycles with 88 cubic inch to 145 cubic inch engine displacement.
GVWR Motorcycles with a GVWR of 450 to 1650 lbs.

Signed: Len H. Earsom Date: 12-22-04

Len H. Earsom

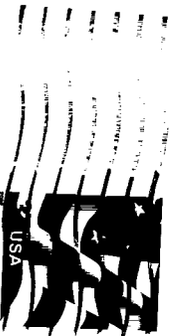
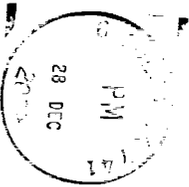
Type Name

OWNER

Capacity of Signatory (President/Owner):

PROGRESSIVE DESIGNS
5107 E. 19th ST. SO.
Bixby, OK 74008

U/M



ADMINISTRATOR
NATIONAL HIGHWAY TRAFFIC SAFETY ADMIN.
400 SEVENTH STREET, SW
WASHINGTON, DC 20590
ATTN: VIN COORDINATOR

PostNet barcode