

Thanks a lot.

De Wester









The latest product from the Ada, Michigan company "stems" from consumer demand for a stiff, lightweight and reasonably priced CNC machined stem. The **Stem** extension and handlebar clamp are machined from 6061 T-6 aluminum and then welded to an extruded, vice-like, two both A-head steerer tube clamp. The most noticeable feature is a removable, triple bolt, triangular shaped handlebar clamp. This extra bolt reinforcement greatly reduces flex and fatigue on the internal threads, while highlighting the cool Nuke Proof radiation symbol. These beauties come in powder-coated red, yellow, and black.

BMX Hubs



Nuke Proof manufactures the lightest BMX Hubs in the world. Similiar to the bombshells, the BMX hubs are also constructed with aerospace grade aluminum and carbon composite. They feature oversized flanges and hubshells with 7075 T-6 aluminum axles. They are just the ticket when you're looking to "drop a bomb" on your competition!

These Hubs were the <u>BMX_Plus</u> magazine's "Hub of the Year"in 1996!

Skewers



Constructed of 6AL/4V titanium and 6061 T-6 aluminum, the **Skewers** are simplistic, yet extremely effective by design. Many customers preferred the ease of a "twist" style skewer to the complexity of the more common "cam" style unit and these skewers deliver. Simple as they look, effective as they are simple. At a mere 68 grams per pair we need say no more!

The Bus

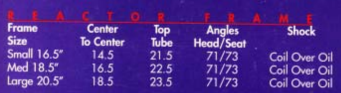


We traveled over 18,000 miles in three months, to provide our customers with superior service. This rolling billboard is further "Proof" that we're willing to go the "extra mile" in our commitments to you. This bus may not have 18 wheels like some of the big boys, but it does have 14 when you count our five Titanium and Reactor demo bikes it

NUKE PROOF REACTOR FRAME SPECS.

Bottom Bracket Height 11.5"
Chainstay Length 16.75"
Seat Post 27.2mm
Headset n/a
Top Pull Derailleur 1 3/8"
Drop Out Replaceable

Nuke Proof Industries, Inc. (A Proud USA Manufacturer) 6440 E. Fulton • Ada, MI 49301 USA 616.676.2400 • FAX 616.676.1969





MIPROPP

HURSHIS

GENERAL SPECIFICATIONS FOR 1997' BOMSHELL HURS

Hub centers: braided carbon fiber adhered to 7075 T-6 Aluminum tubing with a UV protected epoxy to prevent a galvanic reaction.

	vveignt	#Holes	Spacing	Axle
Bombshell Fr. Hub	135g	ALL	100mm	14mm 7075 Aluminum
Bombshell Rear (Cassette)	290g	ALL	130 (Rd),135 (Mtn) 140 (Tandem)	Titanium
Bombshell Elite Rear*	265g	ALL	130 (Rd),135 (Mtn)	Titanium
Ti-Bombshell Fr. Hub	132g	ALL	100mm	14mm 7075 Aluminum
Ti-Bombshell Rear (Cassette)		ALL	130 (Rd),135 (Mm)	Titanium
Titanium Bombshell Elite Rear	262g	ALL	130 (Rd),135 (Mtn)	Titanium
Atom Bomb Front	144g	ALL	100mm	20mm (through bearing) 6061-T-6 AL
Atom Bomb Rear	281g**	ALL	130 (Rd),135 (Mtn)	20mm Through Non-Drive Bearing; AL
BMX Front Hub	155g	ALL	100mm	Solid 7075 T-6 AL
BMX Rear Hub	162g	ALL	110mm	Solid 7075 T-6 AL

^{*}All Elite hubs come standard with the new XTR Titanium free hub body
**Prototype weight

WHEEL BUILDING SPECIFICATIONS FOR 1997 BOMBSHELL HURS

	FRONT HUBS		REAR HUBS			
Front Hubs	center to flange	flange diameter	Non-drive S center to flange	iide the diameter	Drive Side center to flange	the diameter
Atom Bomb	38	47				
Ti-Bomb	38	47				
Bombshell	38	47				
BMX	38	47				
130mm Bombshell Rear			42	47	19.5	47
135mm Bombshell Rear			41	47	21	47
BMX Rear Hub (Flip Top)			29.5	47	21	47
*Call for specifications		No. by				Warranty / Repairs