

United States Patent [19]

Erion et al.

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[54] EXHAUST SYSTEM

- [75] Inventors: Craig Erion, Santa Ana; Christopher Samhammer, Newport Beach, both of Calif.
- [73] Assignee: TBR, Inc., Santa Ana, Calif.
- [**] Term: 14 Years
- [21] Appl. No.: 39,755

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[57] CLAIM

The ornamental design for a exhaust system, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the exhaust system showing

[56] **References Cited** U.S. PATENT DOCUMENTS

D. 288,3112/1987GarciaD12/194D. 305,00912/1989Kanazawa et al.D12/110D. 332,5881/1993Kohama et al.D12/110D. 336,4506/1993Tsukui et al.D12/110D. 347,4115/1994Horii et al.D12/1105,198,6253/1993Borla181/282 X

OTHER PUBLICATIONS

Vance & Hines Advertisement, Cycleworld Mag.-Mar. 1995.

Muzzy Advertisement, Cycleworld Mag.-Jul. 1994.

our new design;

FIG. 2 is a perspective view of side opposite that shown in FIG. 1 of the exhaust system showing our new design;

FIG. 3 is a top view of the exhaust system showing our new design;

FIG. 4 is a side elevational view from the left side of the exhaust system as it appears in FIG. 1;

FIG. 5 is a bottom view of the exhaust system showing our new design;

FIG. 6 is a side elevational view form the right side of the exhaust system as it appears in FIG. 1;

FIG. 7 is an end view of the outlet end of the exhaust system showing our new design; and,

FIG. 8 is an end view of the inlet end of the exhaust system showing our new design.

1 Claim, 2 Drawing Sheets



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FIGURE 5



FIGLIRE 8

