

US00D437571S

(12) United States Design Patent (10) Patent No.:

Mason et al.

(45) Date of Patent:

US D437,571 S

** Feb. 13, 2001

(54) BILLET ALUMINUM TRIPLE TREES FOR MOTORCYCLE FORKS

(76) Inventors: Charles C. Mason, 101 Staring Dr., Gastonia, NC (US) 28052; Duane A. Branham, 1313 N. Main St., Apt. 3,

Lowell, NC (US) 28098; Terry W. Ballard, P.O. Box 424, Iron Station,

NC (US) 28080

(**) Term: 14 Years

(21) Appl. No.: 29/098,747

(22) Filed: Jan. 5, 1999

(52) U.S. Cl. D12/118

(56) References Cited

U.S. PATENT DOCUMENTS

D. 74,932	*	4/1928	Lake, Jr	D12/118
5,967,538	*	10/1999	Callaluca et al	280/279

OTHER PUBLICATIONS

Sullivans Catalog, triple tree shown assembled at top of p. 85, 1998.*

Drag Specialties, triple trees in section E, p. 123, 1987.*

Drage Specialties, triple tree numbers DS-22903, DS-22904, and DS-22906, on p. 471, 1995.*

* cited by examiner

Primary Examiner—Alan P. Douglas Assistant Examiner—Linda Brooks

(74) Attorney, Agent, or Firm—Dougherty & Associates

(57) CLAIM

The ornamental design for billet aluminum triple trees for motorcycle forks, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the billet aluminum triple trees for motorcycle forks showing the new design with an inserted illuminated panel;

FIG. 2 is a top view of the billet aluminum triple trees for motorcycle forks on a reduced scale;

FIG. 3 is a left side view of FIG. 2;

FIG. 4 is a back view of FIG. 2;

FIG. 5 is a front view of FIG. 2;

FIG. 6 is a right side view of FIG. 2; and,

FIG. 7 is a bottom view of FIG. 2.

The broken line showing of environmental features and a name tag is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets





