WHEEL SHIELD FOR TIRE DETAILING

Inventors: William A. Apodaca, 1434 Carly Ct., San Diego, CA (US) 92114; Louis Apodaca, 1744 Yale St., Chula Vista, CA (US) 91913

Term: 14 Years

Appl. No.: 29/205,397
Filed: May 13, 2004

LOC (8) Cl. .......................................................... 12-16
U.S. Cl. .......................................................... D12/213
Field of Classification Search .................. D12/213;
D9/452-454; D7/391-392.1; 301/37.101,
301/37.103, 37.42, 37.104; 118/504, 505;
D8/315, DIG. 1

See application file for complete search history.

References Cited
U.S. PATENT DOCUMENTS
D337,090 S * 7/1993 Wilfong, Ill .................. D12/213
D387,725 S * 12/1997 Cochran et al. ............ D12/213
D434,714 S * 12/2000 White ...................... D12/213
6,412,878 B1 * 7/2002 Bell et al. ............... 301/37.104
D477,802 S * 7/2003 Williams .................. D12/213
D479,179 S * 9/2003 Lian ......................... D12/213
D491,874 S * 6/2004 Cook ......................... D12/213

Cited by examiner

Primary Examiner—Stacia Cadmus
Attorney, Agent, or Firm—Richard D. Clarke

CLAIM

We claim the ornamental design for a wheel shield for tire detailing, as shown and described.

DESCRIPTION

FIG. 1 is a top and side elevational perspective view of a wheel shield for tire detailing;
FIG. 2 is a side elevational view of a wheel shield for tire detailing, for which the opposite side view is an identical image of same;
FIG. 3 is a top view of a wheel shield for tire detailing; and, FIG. 4 is a bottom view of a wheel shield for tire detailing.
The seven circular rows of broken lines in FIGS. 1, 3 and 4 and represent perforations or tear lines.
The wheel shield is shown on a reduced scale in FIGS. 2–4.

1 Claim, 2 Drawing Sheets