Int. Cls.: 6, 9, 12 and 20

Prior U.S. Cls.: 2, 12, 13, 14, 19, 21, 22, 23, 25, 26, 31,

32, 35, 36, 38, 44 and 50

Reg. No. 3,302,849

United States Patent and Trademark Office

Registered Oct. 2, 2007

## TRADEMARK PRINCIPAL REGISTER

## Huf Group

HUF HÜLSBECK & FÜRST GMBH & CO. KG (FED REP GERMANY KOMMANDITGESELL-SCHAFT (KG)) STEEGER STRASSE 17 42551 VELBERT, FED REP GERMANY

FOR: METAL TUMBLER SYSTEMS FOR LOCKS, KEYS WITH KEY BITS, KEYS FOR LOCKS, KEY BLANKS, LOCK CYLINDERS, GLOVE COMPARTMENT LATCHES, TAILGATE LATCHES, INTERIOR LATCHES, SIDE DOOR LATCHES, SLIDING DOOR LATCHES, MECHANICAL STEERING COLUMN LOCKS, ELECTRONIC STEERING COLUMN LOCKS, IN CLASS 6 (U.S. CLS. 2, 12, 13, 14, 23, 25 AND 50).

FOR: ELECTRIC ACTUATORS FOR LOCKS, LAT-CHES, HANDGRIPS, CRANKS, ACTUATING KNOBS, TAILGATE HANDLES, SIDE DOOR HAN-DLES, GLOVE COMPARTMENT HANDLES; KEY-PAD OPERATED LOCKS AND INTERLOCKS; PLASTIC HOUSINGS FOR INTEGRATED CIR-CUITS; ELECTRONIC LOCKS, ELECTRIC LAT-CHES, ELECTRIC INTERLOCKS, NAMELY REMOTE CONTROL LOCKS, REMOTE CONTROL KEYS, ELECTRONICALLY CODED KEYS, ELECTRONIC TRANSMITTERS FOR TRANSMITTING PRE-SET IDENTIFICATION INFORMATION; PAS-SIVE ACCESS SYSTEMS, PASSIVE GO SYSTEMS, NAMELY ELECTRONIC LOCKS FOR STARTING AND STOPPING AUTOMOBILE ENGINES; ELEC-TRONIC CODE-STORAGE MEDIA FOR LOCKS, LATCHES OR INTERLOCKS, NAMELY MAGNETIC CODED CARDS, PRE RECORDED MAGNETIC DATA MEMORIES , ELECTRONIC MEMORY, ELECTRONIC TRANSMITTERS FOR TRANSMIT-TING PRE-SET IDENTIFICATION INFORMATION, ELECTRONICALLY CODED KEYS; ELECTRIC CONTROLS FOR LOCKS, LATCHES AND INTER-LOCKS, NAMELY KEYPADS, PUSH BUTTONS, SWITCHES, ELECTRONIC IGNITION SWITCHES, SENSORS; COMPONENTS OF THE AFOREMEN-TIONED PRODUCTS NAMELY HOUSINGS, KEY PADS, INTEGRATED CIRCUITS, PRINTED CIR- CUIT BOARDS, ANTENNAS, ELECTRONIC TRANSMITTERS FOR TRANSMITTING PRE-SET IDENTIFICATION INFORMATION, SENSORS, APPROACH SENSORS, CAPACITIVE SENSORS, PUSH BUTTONS, SWITCHES, LCD DISPLAYS, PRE RECORDED MAGNETIC DATA MEMORIES, REMOTE CONTROL SYSTEMS, MAGNETIC SENSORS, PIEZO SENSORS; ALL PRODUCTS PRIMARILY INTENDED FOR USE IN VEHICLES, IN CLASS 9 (U.S. CLS. 21, 23, 26, 36 AND 38).

FOR: METAL EXTERIOR AND INTERIOR DOOR HANDLES FOR AUTOMOBILES; EXTERIOR AND INTERIOR DOOR HANDLES FOR AUTOMOBILES FABRICATED PREDOMINANTLY OR ENTIRELY OF PLASTIC; GEAR MECHANISMS, TRANSMIS-SION MECHANISMS, TORQUE CONVERTERS FOR LAND VEHICLES; AUTOMOBILE MECHANICAL ANTI-THEFT DEVICES, NAMELY STEERING COL-UMN LOCKS, CYLINDER LOCKS, METAL LOCK-ING MECHANISMS; MECHANICAL STEERING COLUMN LOCKS AND ELECTRONIC STEERING COLUMN LOCKS FABRICATED PREDOMINANT-LY OR ENTIRELY OF PLASTIC; GEAR LEVER KNOBS; ANTI-THEFT DEVICES FOR MOTOR CARS COMPRISED OF WINDOW LATCHES AND MECHANICAL DRIVES FOR VEHICLE WINDOWS AND DOORS, LATCHES FOR LAND VEHICLE FUEL TANKS; COMPONENTS OF AND FASTEN-ERS FOR THE AFOREMENTIONED PRODUCTS, NAMELY PETROL TANK CAPS, IN CLASS 12 (U.S. CLS. 19, 21, 23, 31, 35 AND 44).

FOR: KEYS AND LOCKS, LATCHES, TUMBLER SYSTEMS FOR LOCKS, KEYS WITH KEY BITS, KEYS, KEY BLANKS, LOCK CYLINDERS, GLOVE COMPARTMENT LATCHES, TAILGATE LATCHES, INTERIOR LATCHES, SIDE DOOR LATCHES, SLIDING DOOR LATCHES ALL FABRICATED PREDOMINANTLY OR ENTIRELY OF PLASTIC; MECHANICAL CONTROLS FOR NON-ELECTRIC LOCKS, LATCHES AND INTERLOCKS, NAMELY BALL PINS, KEYS FOR LOCKS, EXTERIOR DOOR

HANDLES, INTERIOR DOOR HANDLES, ALL FABRICATED PREDOMINANTLY OR ENTIRELY OF PLASTIC; PLASTIC DOOR KNOBS, PLASTIC LATCH BARS; NON-METAL HOUSINGS FOR LOCKS, KEYPADS, TUMBLERS AND LEVERS; PLASTIC BUTTONS FOR KEYPADS, NON METAL GATE LATCHES, ALL PRODUCTS FABRICATED PREDOMINANTLY OR ENTIRELY FROM PLASTIC, IN CLASS 20 (U.S. CLS. 2, 13, 22, 25, 32 AND 50).

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

PRIORITY DATE OF 2-23-2005 IS CLAIMED.

OWNER OF INTERNATIONAL REGISTRATION 0892703 DATED 8-3-2005, EXPIRES 8-3-2015.

OWNER OF U.S. REG. NOS. 1,983,039 AND 2,605,015.

NO CLAIM IS MADE TO THE EXCLUSIVE RIGHT TO USE "GROUP", APART FROM THE MARK AS SHOWN.

SER. NO. 79-026,669, FILED 8-3-2005.

AISHA CLARKE, EXAMINING ATTORNEY