

U

101470289

OFFICE



Case Docket No. 001038

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

9-11-60

RECORDATION FORM COVER SHEET PATENTS ONLY

To the Director of Patents and Trademarks. Please record the attached original documents or copy thereof.

1. Name of conveying party(ies):

Kazuo OOYAMA and Koichi FUSHIMI

Additional name(s) of conveying party(ies) attached? NO

2. Name and address of receiving party(ies):

Name: HONDA GIKEN KOGYO KABUSHIKI KAISHA

Street Address: 1-1, Minami-Aoyama 2-chome,

Minato-ku, Tokyo, JAPAN

Additional name(s) & address(es) attached?

3. Nature of conveyance: Assignment

Execution Date: August 14, 2000

4. Title: START CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE

5. Application number(s) or patent number(s):

If this document is being filed together with a new application, the execution date of the application is: August 14, 2000

A. Patent Application No.(s)

B. Patent No.(s)

02 FC:581

09/21/2000 BAL XAND AND AND AND THAT MITTHDETS attached? NO

40.00 UP

PATENT REEL: 011094 FRAME: 0417

6. Name and address of party to whom correspondence concerning document should be mailed: Name: Armstrong, Westerman, Hattori, McLeland & Naughton **Suite 1000** 1725 K Street, N.W. Washington, D.C. 20006 7. Total number of applications and patents involved: 1 XX Check enclosed 9. Deposit Account No.: <u>01-2340</u> 10. Statement and signature. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. Date September 11, 2000 Donald W. Hanson Reg. No.: 27,138

Total number of pages including cover sheet: 3

DWH/ll

PATENT REEL: 011094 FRAME: 0418

Docket No.

U.S. ASSIGNMENT

IN CONSIDERATION of the sum of One Dollar (\$1.00), and of other good and valuable consideration paid to the undersigned inventor(s) (hereinafter ASSIGNOR) by HONDA GIKEN KOGYO KABUSHIKI KAISHA, a corporation Insert ASSIGNEE's of Japan whose address is 1-1, Minami-Aoyama 2-chome, Minato-ku, Tokyo, Japan Name(s) Address(es)) (hereinafter ASSIGNEE), the receipt of which is hereby acknowledged, the undersigned ASSIGNOR hereby sells, assigns and transfers to ASSIGNEE the entire and exclusive right, title and interest to the invention entitled (Title of Invention) START CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE for which application for Letters Patent of the United States was executed on even date herewith unless (*If the assignment is being filed after the filing otherwise indicated below: filed on _______, Serial No. of the application, this section must be completed) (Armstrong, Westerman, Hattori, McLeland & Naughton is hereby authorized to insert the series code, serial number and/or filing date hereon, when kn .vn) and all Letters Patent of the United States to be obtaine? the efor on said application or any continuation divisional, substitute, reissue or reexamination thereof for the full term or terms for which the same mabe granted. The ASSIGNOR agrees to execute all papers necessary in connection with the application and any continuation, divisional, reissue or reexamination applications thereof and also to execute separate assignments in connection with such applications as the ASSIGNEE may deem necessary or expedient. The ASSIGNOR agrees to execute all papers necessary in connection with any interference, litigatior other legal proceeding which may be declared concerning this application or any continuation, divisional, reissue or reexamination thereof or Letters Patent or reissue patent issued thereon and to cooperate with the ASSIGNEE in every way possible in obtaining and producing evidence and proceed with such interference, litigation, or other legal proceeding. IN WITNESS WHEREOF, the undersigned inventor(s) has (have) affixed his/her/their signature(s) Razuo Ooyama Kazuo OOYAMA
(August 14, 2000)

Roichi Fushimi Koichi FUSHIMI
(TYPE NAME) (Signatures) (SIGNATURE) (DATE) (TYPE NAME) (SIGNATURE) (DATE) (TYPE NAME) (SIGNATURE) (DATE) (TYPE NAME) (SIGNATURE) (DATE) (TYPE NAME) (SIGNATURE)

(DATE)

RECORDED: 09/11/2000

PATENT REEL: 011094 FRAME: 0419