#### **BOX ASSIGNMENTS**



101302324

Keep within borders

ONLY PATENTS & PAT. APPLNS.	PAT. APPLNS. & PATENTS <u>ON</u>
ONLY PATENTS & PAT. APPLNS.  To the Honorable Commissioner of Patents and	d Trademarks, Wash., D.C. 20231
SIR: Please record the attached original document or copy thereo	of on which the particulars are:
Name of conveying party(ies) (assignor(s)):	
Coltec Industries,	Inc.
Additional name(s) of conveying party(ies) attached? [	
2. Name and Address of Party(ies) receiving an interest (assigned	ee(s)):
	FEB 2 4 2000
Address: Holley Performance Products	THE CONTRACTOR OF THE PARTY OF
1801 Russelville Road, Bowling Green, Kentucky 42101 Country: U.S.	TRADE
Additional name(s) & address(es) attached? [ ]yes [X]no	)
3. Nature of Conveyance:	200
[X] Assignment Execution Dates: May 12, 19 [ ] Merger [ ] Change of Name	998 [ ] Verified Translation
[ ] Merger [ ] Change of Name [ ] Security Agreement [ ] Other	
4. Execution date(s) on the Declaration if filed herewith:	
4.5 Application number(s) or patent number(s). Others on addition	onal sheet(s) attached? [X]yes []no
1.5 1.ppineation number(o) of parent number(o). Onice on addition	
A. Patent Application No(s). First Inventor	B. Patent No(s). First Inventor
(series code/serial number) if not in Item 1	if not in Item 1  Patent numbers under separate cover
Patent Application No. under separate cover	Patent numbers under separate cover
5. Name and address of party to whom correspondence concerning document should be mailed:	6. Number involved: Applns. <u>6</u> + Pats: <u>33</u> = Total <u>39</u>
Christopher C. Campbell	7. Amount of fee enclosed:
Hunton & Williams	$39 \times $40 = $1,560.00$
1900 K Street, N.W., Suite 1200	8. If above fee missing or inadequate charg
Washington, D.C. 20006-1109	insufficiency to Deposit Account numbe
(see telephone number below)	50-0206 (duplicate sheet not required.)
5.5 Atty. Dkt.	
54306.000068	CDA CE
DO NOT USE THIS	SPACE
9. Statement and signature	Samuelian is two and compate and any attached a
To the best of my knowledge and belief, the foregoing in is a true copy of the original document.	normation is true and correct and any attached c
	. Total number of pages
	ncluding this cover sheet 12
	Do <u>NOT</u> file dup. cover sheet)
Clyce Gale	
Cly C. Gall	
Signature Compbell	
Signature Compbell	ate: $\frac{2 \mathcal{A} }{ \mathcal{A} }$
Signature  Attorney: Christopher C. Campbell  Reg. No. 37,291  Da	
Signature           Attorney:         Christopher C. Campbell           Reg. No.         37,291           Da           Atty/Sec:         CCC/dmo           Tel: 202-9:	
Signature  Attorney: Christopher C. Campbell  Reg. No. 37,291  Da	,

### SCHEDULE A

## U.S. PATENTS OWNED BY COLTEC INDUSTRIES INC AND UTILIZED BY HOLLEY PERFORMANCE PRODUCTS INC

Patent No. 4,176,633	Title Governor Apparatus and System
4,193,947	Carbureting Discharge Means
4,199,039	Electronic Speed Governor
4,223,249	Pulse Generating Means
4,230,645	Induction Passage Structure
4,224,908	Apparatus and System for Controlling Air-Fuel Ratio Supplied to a Combustion Engine
4,225,536	Power Valve
4,232,372	Positive and Negative Acceleration Responsive Means and System
4,283,353	Tamper Proof Sealing Plug
4,246,875	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,246,929	Tamper Proof Idle Adjusting Screws
4,283,353	Tamper Proof Sealing Plug
4,294,282	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,306,441	Apparatus for Manufacturing and Forming Engine Induction Passage Venturi
4,318,214	Apparatus for Manufacturing and Forming Engine Induction Passage Venturi

*	•
Patent No. 4,325,339	<u>Title</u> Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,357,283	Carburetor
4,434,762	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,434,763	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,539, <del>96</del> 0	Fuel Pressure Regulator
4,556,032	Adapter for Creating an Open Loop Manually Adjustable Apparatus and System for Selectively Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,558,673	Electronic Ignition System for Internal Combustion Engines
4,681,178	Vehicular Air Intake Scoop
4,798,329	Combined Fuel Injector and Pressure Regulator Assembly
4,802,902	Air Cleaner Cover and Base for Dual Carburetor Assembly
4,826,411	Air Pump Vane Assembly
4,929,260	Adjustable Air Cleaner Fastening Assembly
4,949,983	Multi-Plane Articulating Rod Seal
5,009,390	Electromagnetic and Reed Type Valve Assembly
5,012,780	Stand Alone Fuel Injection System
5,208,540	Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
5,261,382	Fuel Injection System
5,551,404	Fuel Injection System for Marine Engines

### 2. U.S. PROVISIONAL PATENT APPLICATIONS FILED ON THE BEHALF OF HOLLEY PERFORMANCE PRODUCTS INC

<u>Serial No.</u> 60/063,934	Filing Date 10/31/97	<u>Title</u> Dual-Poll Hall Effect Sensor
60/063,942	10/31/97	Tunable Coil System
60/063,956	10/31/97	Capacitive Discharge Ignition System
60/063,962	10/31/97	Staging Remote Burnout
60/063,963	10/31/97	Quickshot Programmer
60/063,974	10/31/97	Ignition

## 3. FOREIGN PATENTS AND PATENT APPLICATIONS OWNED BY COLTEC INDUSTRIES INC AND UTILIZED BY HOLLEY PERFORMANCE PRODUCTS INC

<u>Country</u> Canada	Appl./Pat. 2088616	Title Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
Germany	P4303030.0	Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
UK	9303680.4	Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
PCT	83/00192	Electronic Ignition System for Internal Combustion Engines
UK	2112066	Electronic Ignition System for Internal Combustion Engines

Country Germany	Appl/Pat. 3248863	Title Electronic Ignition System for Internal Combustion Engines
Italy	1246757	Stand Alone Fuel Injection System
Japan	2341224	Stand Alone Fuel Injection System
Canada	2096510	Fuel Injection System
Mexico	93-4595	Fuel Injection System

54076041.DOC 05/11/98

# PATENT ASSIGNMENT BY AND BETWEEN COLTEC INDUSTRIES INC AND HOLLEY PERFORMANCE PRODUCTS INC

WHEREAS, Coltec Industries Inc, hereinafter "Assignor", a corporation organized and existing under the laws of the State of Pennsylvania, having a principal office at 3 Coliseum Centre, 2550 West Tyvola Road, Charlotte, North Carolina, 28217 is the owner of the entire right, title and interest in and to certain patents and patent applications listed on Schedule A annexed hereto (collectively referred to as the "Patents"); and

WHEREAS Holley Performance Products Inc. hereinafter "Assignee", a corporation organized and existing under the laws of the State of Delaware and having a principal office at 1801 Russellville Road, Bowling Green, Kentucky, 42101, is desirous of acquiring all right, title, and interest in and to the Patents.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged. Assignor hereby sells, assigns and transfers to Assignee the entire right, title and interest in and to the Patents throughout the world and the inventions and designs covered thereby, including the right to claim priority and the right to any continuation, division, or substitute application thereof and the right to any reissue, restoration, extension or reexamination of any patent thereof, the same to be held and enjoyed by Assignee for its own use and enjoyment, and for the use and enjoyment of its successors, assigns and legal representatives, to the end of the terms for which the Patents have been or will be granted, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment had not been made; together with all claims by Assignor for damages by reason of past infringement of the Patents with the right to sue for, and collect the

same for its own use and benefit, and for the use and benefit of its successors, assigns and other legal representatives.

Assignor agrees that when requested by Assignee it will execute all documents necessary or desirable to properly vest full right, title and interest in and to all Patents throughout the world in the name of Assignee or which at the sole cost of Assignee may be necessary to obtain, maintain, issue or enforce said Patents.

IN WITNESS WHEREOF, Coltec Industries Inc has caused this Patent Assignment to be executed and delivered as of this 2th day of May, 1998.

IN WITNESS WHEREOF, Holley Performance Products Inc. accepts this Patent Assignment executed and delivered as of this 12 day of May, 1998.

COLTECINDUSTRIES INC

HOLLEY PERFORMANCE PRODUCTS INC.

A dent & Lentang

**PATENT** 

REEL: 010639 FRAME: 0080

State of NORTH CAROLINA
County of MECKLENBULE.
On this 2 day of May, 1998, personally appeared Robert J. Tubbs, to me known and known to me to be Executive Vice Resident of Coltec Industries Inc., the assignor above named, and acknowledged that he/she executed the foregoing Assignment on behalf of said assignor and pursuant to authority duly received, and who, having been duly sworn, stated that any representations therein contained are true.
Maraine a. Dalus
Notary Public  Notary Public  DIPIRES 3-3-2002
State of NORTH CAROUDA ) ss: County of MECKLENBURG)
On this 12 day of May, 1998, personally appeared Robert J. Tubbs, to me known and known to me to be Pesident of Holley  Performance Products Inc. the assignee above named, and acknowledged that he/she executed the foregoing Assignment on behalf of said assignee and pursuant to authority duly received, and who, having been duly sworn, stated that any representations therein contained are true.
Maraine Q. Honders
Notary Public  MY COMMISSION EXPIRES 3-3-2002

### SCHEDULE A

1. U.S. PATENTS OWNED BY COLTEC INDUSTRIES INC AND UTILIZED BY HOLLEY PERFORMANCE PRODUCTS INC

Patent No. 4,176,633	Title Governor Apparatus and System
4,193,947	Carbureting Discharge Means
4,199,039	Electronic Speed Governor
4,223,249	Pulse Generating Means
4,230,645	Induction Passage Structure
4,224,908	Apparatus and System for Controlling Air-Fuel Ratio Supplied to a Combustion Engine
4,225,536	Power Valve
4,232,372	Positive and Negative Acceleration Responsive Means and System
4,283,353	Tamper Proof Sealing Plug
4,246,875	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,246,929	Tamper Proof Idle Adjusting Screws
4,283,353	Tamper Proof Sealing Plug
4,294,282	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,306,441	Apparatus for Manufacturing and Forming Engine Induction Passage Venturi
4,318,214	Apparatus for Manufacturing and Forming Engine Induction Passage Venturi

Ī

Patent No. 4,325,339	Title Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,357,283	Carburetor
4,434,762	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,434,763	Apparatus and System for Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,539,960	Fuel Pressure Regulator
4,556,032	Adapter for Creating an Open Loop Manually Adjustable Apparatus and System for Selectively Controlling the Air-Fuel Ratio Supplied to a Combustion Engine
4,558,673	Electronic Ignition System for Internal Combustion Engines
4,681,178	Vehicular Air Intake Scoop
4,798,329	Combined Fuel Injector and Pressure Regulator Assembly
4,802,902	Air Cleaner Cover and Base for Dual Carburetor Assembly
4,826,411	Air Pump Vane Assembly
4,929,260	Adjustable Air Cleaner Fastening Assembly
4,949,983	Multi-Plane Articulating Rod Seal
5,009,390	Electromagnetic and Reed Type Valve Assembly
5,012,780	Stand Alone Fuel Injection System
5,208,540	Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
5,261,382	Fuel Injection System
5,551,404	Fuel Injection System for Marine Engines

## 2. U.S. PROVISIONAL PATENT APPLICATIONS FILED ON THE BEHALF OF HOLLEY PERFORMANCE PRODUCTS INC

Serial No. 60/063,934	Filing Date 10/31/97	Title Dual-Poll Hall Effect Sensor
60/063,942	10/31/97	Tunable Coil System
60/063,956	10/31/97	Capacitive Discharge Ignition System
60/063,962	10/31/97	Staging Remote Burnout
60/063,963	10/31/97	Quickshot Programmer
60/063,974	10/31/97	Ignition

# 3. FOREIGN PATENTS AND PATENT APPLICATIONS OWNED BY COLTEC INDUSTRIES INC AND UTILIZED BY HOLLEY PERFORMANCE PRODUCTS INC

<u>Country</u> Canada	Appl./Pat. 2088616	Title Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
Germany	P4303030.0	Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
UK	9303680.4	Ignition Performance Monitor and Monitoring Method for Capacitive Discharge Ignition System
PCT	83/00192	Electronic Ignition System for Internal Combustion Engines
UK	2112066	Electronic Ignition System for Internal Combustion Engines

<u>Country</u> Germany	Appl./Pat. 3248863	Title Electronic Ignition System for Internal Combustion Engines
Italy	1246757	Stand Alone Fuel Injection System
Japan	2341224	Stand Alone Fuel Injection System
Canada	2096510	Fuel Injection System
Mexico	93-4595	Fuel Injection System

54076041.DOC 05/11/98

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:	)	
Warren H. COWLES	)	Issued: September 10, 1985
Serial No.: 06/378,264	)	-
	)	Patent No.: 4,539,960
Filing Date: May 14, 1982	)	

For: FUEL PRESSURE REGULATOR

### REVOCATION AND APPOINTMENT OF NEW POWER OF ATTORNEY

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

I the undersigned, James Vance, Chief Operating Officer, of Holley Performance Products, Inc., the present owner of the patent identified above, as certified below in accordance with 37 C.F.R. § 3.73(b), hereby revoke all prior Powers of Attorney given for the patent and its associated application and appoint Thomas J. Scott, Jr., Registration No. 27,836; Stanislaus Aksman, Registration No. 28,562; James G. Gatto, Registration No. 32,694; Christopher C. Campbell, Registration No. 37,291; Henry C. Su, Registration No. 37,738; Brian M. Buroker, Registration No. 39,125; Charles F. Hollis, Registration No. 40,650; Jonathan D. Link, Registration No. 41,548; Kevin J. Dunleavy, Registration No. 32,024; Kevin T. Duncan, Registration No. 41,495; George Georgellis, Registration No. 43,632; Christopher J. Cuneo, Registration No. 42,450; Raphael A. Valencia, Registration No. 43,216; Scott D. Balderston, Registration No. 35,436; Stephen T. Schreiner, Registration No. 43,097; Steven P. Klocinski, Registration No. 39,251, Jennifer Albert, Registration No., 32,012; Charles B. Lobsenz, Registration No., 36,857; Devin S. Morgan, Registration No., P-45,562; Kerry Owens, Registration No., 37,412; Milan M. Vinnola, Registration No., P-45,979 and Yisun Song, Registration No. 44,487 as their attorneys and agents with full power of substitution and revocation, to take any action with regard to this patent application, and requests that all correspondence regarding this patent application be sent to:

PATENT RECORDED: 02/24/2000 REEL: 010639 FRAME: 0086