## PATENT ASSIGNMENT

# Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date	
TecumsehPower Company	03/13/2009	

### **RECEIVING PARTY DATA**

Name:	Certified Parts Corporation	
Street Address:	1111 W. Racine Street	
City:	Racine	
State/Country:	WISCONSIN	
Postal Code:	53548	

## PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	7047951

# CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	2074.177
NAME OF SUBMITTER:	Keith M. Baxter

Total Attachments: 3 source=00330944#page1.tif source=00330944#page2.tif source=00330944#page3.tif

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PATENT REEL: 024390 FRAME: 0248 \$40.00 /04/2

REEL: 024390 FR

#### ASSIGNMENT

WHEREAS, TecumsehPower, Company (Assignor), a Delaware corporation, having a place of business at 900 North Street, Grafton, WI, 53024, is the owner of the patents and trademarks on the attached Exhibit A ("Patents and Trademarks") and the related registrations and applications thereof ("Registrations and Applications"); and

WHEREAS, Certified Parts Corporation (Assignee), a Delaware corporation, 1111 W Racine St, Janesville, Wisconsin 53548 is desirous of acquiring said Patents and Trademarks and Registrations and Applications, as well as the common law rights thereto and the goodwill associated therewith.

NOW, THEREFORE, in consideration of the Asset Purchase Agreement executed by the parties on February 9, 2009 and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Assignor does hereby assign and transfer to Assignee *nunc pro tunc* as of February 9, 2009 all of its right, title and interest in and to the Patents and Trademarks, the Registrations and Applications and common law rights thereto, together with the good will of the business symbolized by said Patents and Trademarks, and in and to any and all causes of action, either in law or in equity, and the right to enforce any rights and to file any causes of action, including the right to recover damages, for any past, present or future infringement or misappropriation of said Patents and Trademarks.

IN WITNESS WHEREOF, Assignor and Assignee have executed this assignment as of the date stated above.

TECUMSEHPOWER COMPANY

y: Kudas

Name: RUDOLF STROBL

Title: PRESIDENT & CEO

Subscribed and sworn to before me

this 3 day of Mag L

Notary Public State of

My Commission Expires:

Notary Public
New Hanover County
My Commission Expires

08/27/2011

WHD\6337258.1

PATENT REEL: 024390 FRAME: 0249 Subscribed and sworn to before me this 5 day of 70 nc , 2009.

Notary Public State of Wisconsin
My Commission Expires: \( \) \

2

# PATENTS

Patent #	Patent Title	Inventor	Issue Date	Filing Date	<u>Dead/Alive</u>
6,866,019	Breather-Operated Priming System	Schmitz, P.	3/15/2005	5/11/2004	Alive
	For Small Internal Combustion Engines  Engine Cycle Recognition For Fuel	Carpenter	4/5/2005	7/15/2004	Alive
6,874,473	Delivery	Caipains		:	
6,886,523	Engine And Pump Assembly Having Combined Housing	Steffes, Stenz, D.; Veldman, N.; Stenz, K.; Ghelfi, Mion	5/23/2005	3/28/2003	Alive
6,892,517	Blade And Ground Speed Control System	Adams, Royzen, Rado	5/17/2005	2/29/2004	Alive
6,895,914	Automatic Engine Priming System For Rotary Mowers	Rado, Hoffman, Cox	5/24/2005	5/21/2003	Alive
6,904,883	Modular Internal Combustion Engines	Snyder, Immel, Koehler, Stanelle, Monis, Glodowski, Dopke, Kragh	6/14/2005	6/2/2003	Dead
6,915,772	Automatic Priming System	Carpenter	7/12/2005	9/9/2003	Alive
6,932,055	Engine Control System For Internal Combustion Engines	Rado	8/23/2005	9/30/2003	Dead
6,941,914	Internal Combustion Engine	Snyder, Immel, Koehler, Stanelle, Monis, Glodowski,	9/13/2005	4/8/2003	
		Dopke Brower, Steffes	10/11/2005	2/17/2003	
6,953,527 6,959,782		Brower, Mason	11/1/2005	3/17/2003	
7,047,951	Engines Centrifugally Operated Evaporative Emissions Control Valve System For Internal Combustion Engines	Rado, Brower, Stenz, D.	5/23/2006	8/3/2004	
7,131,430	Emissions Control system For Small Internal Combustion Engines	Rado, Brower, Stenz, D.	11/7/2006	9/4/2003	Alive
7,152,580	Engine Speed Control With High Speed Override Mechanism	Wetor, Stout, Stenz, G.;		6/7/2005	
7,165,532	Engine Speed Control With High Speed Override Mechanism	Schneider, D. Steffes, Taylor, T.; Schneider, D.	1/23/2007	12/16/2004	Alive

PATENT REEL: 024390 FRAME: 0251

RECORDED: 05/17/2010