

PATENT ASSIGNMENT

Electronic Version v1.1

Stylesheet Version v1.1

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT										
NATURE OF CONVEYANCE:	Corrective Assignment to correct the add U.S. Patent 7134333 previously recorded on Reel 019419 Frame 0927. Assignor(s) hereby confirms the assignment of assignor's interest.										
CONVEYING PARTY DATA											
<table border="1"><tr><th>Name</th><th>Execution Date</th></tr><tr><td>Illinois Tool Works, Inc., a Delaware corporation</td><td>04/03/2007</td></tr></table>		Name	Execution Date	Illinois Tool Works, Inc., a Delaware corporation	04/03/2007						
Name	Execution Date										
Illinois Tool Works, Inc., a Delaware corporation	04/03/2007										
RECEIVING PARTY DATA											
<table border="1"><tr><td>Name:</td><td>Micro-Poise Measurement Systems, LLC, a Delaware limited liability company</td></tr><tr><td>Street Address:</td><td>1624 Englewood Avenue</td></tr><tr><td>City:</td><td>Akron</td></tr><tr><td>State/Country:</td><td>OHIO</td></tr><tr><td>Postal Code:</td><td>44305-4205</td></tr></table>		Name:	Micro-Poise Measurement Systems, LLC, a Delaware limited liability company	Street Address:	1624 Englewood Avenue	City:	Akron	State/Country:	OHIO	Postal Code:	44305-4205
Name:	Micro-Poise Measurement Systems, LLC, a Delaware limited liability company										
Street Address:	1624 Englewood Avenue										
City:	Akron										
State/Country:	OHIO										
Postal Code:	44305-4205										
PROPERTY NUMBERS Total: 1											
<table border="1"><tr><th>Property Type</th><th>Number</th></tr><tr><td>Patent Number:</td><td>7134333</td></tr></table>		Property Type	Number	Patent Number:	7134333						
Property Type	Number										
Patent Number:	7134333										
CORRESPONDENCE DATA											
Fax Number: (214)758-1550 <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>											
Phone: 2147581500											
Email: estafford@pattonboggs.com											
Correspondent Name: Darren W. Collins											
Address Line 1: 2001 Ross Avenue; Suite 3000											
Address Line 2: Patton Boggs LLP											
Address Line 4: Dallas, TEXAS 75201											
ATTORNEY DOCKET NUMBER:	025746.0100										
NAME OF SUBMITTER:	Darren W. Collins										
Total Attachments: 19 source=recorded assignment#page1.tif											

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PATENT
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O:DARREN W. COLLINS COMPANY:2001 ROSS AVENUE, SUITE 3000

PATENT ASSIGNMENT

Electronic Version v1.1
Stylesheet Version v1.106/14/2007
500296269

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT
CONVEYING PARTY DATA	
Name	Execution Date
Illinois Tool Works, Inc., a Delaware corporation	04/03/2007
RECEIVING PARTY DATA	
Name:	Micro-Poise Measurement Systems, LLC, a Delaware limited liability company
Street Address:	1624 Englewood Avenue
City:	Akron
State/Country:	OHIO
Postal Code:	44305-4205
PROPERTY NUMBERS Total: 45	
Property Type	Number
Patent Number:	5048173
Patent Number:	5099784
Patent Number:	5259242
Patent Number:	5308377
Patent Number:	5229954
Patent Number:	5321628
Patent Number:	5309373
Patent Number:	5237505
Patent Number:	5351405
Patent Number:	4805125
Patent Number:	4815004
Patent Number:	4852398
Patent Number:	4870858
Patent Number:	4896531
Patent Number:	5029467

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Patent Number:	5151870
Patent Number:	4691564
Patent Number:	5576490
Patent Number:	5509317
Patent Number:	5566816
Patent Number:	5016695
Patent Number:	6082191
Patent Number:	5992227
Patent Number:	5979231
Patent Number:	5784929
Patent Number:	5831179
Patent Number:	5829320
Patent Number:	6834559
Patent Number:	6616089
Patent Number:	6862933
Patent Number:	7086284
Patent Number:	6915684
Patent Number:	6829935
Application Number:	10351594
Application Number:	60561976
Application Number:	11103090
PCT Number:	US0512639
Application Number:	11103097
PCT Number:	US0512353
Application Number:	11058615
Application Number:	60555424
Application Number:	60849630
Patent Number:	5257561
Patent Number:	5605215
PCT Number:	US0312199

CORRESPONDENCE DATA

Fax Number: (214)758-1550

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 2147581500

Email: estafford@pattonboggs.com

D:DARREN W. COLLINS COMPANY:2001 ROSS AVENUE, SUITE 3000

Correspondent Name:	Darren W. Collins
Address Line 1:	2001 Ross Avenue, Suite 3000
Address Line 2:	Patton Boggs LLP
Address Line 4:	Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	025746.0100
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NAME OF SUBMITTER:	Darren W. Collins
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Total Attachments: 11

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IP ASSIGNMENT AGREEMENT

THIS IP ASSIGNMENT AGREEMENT ("Assignment") dated as of the 3 day of April, 2007 ("Effective Date"), is entered into by and between Illinois Tool Works Inc., a Delaware corporation ("ITW" or the "Assignor"), and Micro-Poise Measurement Systems, LLC, a Delaware limited liability company ("Assignee").

WHEREAS, Assignee has agreed to accept and assume from Assignor all right, title and interest in and to the Registered IP (as defined on Schedule 2.2(h) of the Acquisition Agreement executed by and between ITW and Assignee, hereafter the "Acquisition Agreement"), and Assignor desires to assign the same to Assignee.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties agree as follows:

1. Assignment. In consideration of moneys paid and the rights and benefits received by Assignor directly or indirectly from the Acquisition Agreement, Assignor hereby assigns, transfers, sells, and conveys to Assignee, all of Assignor's right, title and interest throughout the world in and to the Registered IP identified on Schedule A hereto and the following rights and privileges pertaining to the subject matter thereof, including, without limitation, all causes of action, claims, demands presently or hereafter accruing with respect to the same, including the right to sue or bring other actions for past, present and future infringement thereof anywhere in the world (collectively, the "Intangible Rights").
2. Further Assurances. Assignor further agrees that Assignor will: (i) cooperate with Assignee in the filing and prosecution of any and all patent, trademark, copyright or other intellectual property registrations or applications; (ii) execute, verify, acknowledge and deliver all such further papers, including applications and instruments of transfer; and (iii) perform such other acts as Assignee lawfully may request, to facilitate Assignee's right to obtain, protect, maintain, defend or enforce any of the Intangible Rights granted hereunder, at Assignee's expense. In the event that Assignee is unable for any reason whatsoever to secure Assignor's signature to any document when so required to effectuate fully this Assignment, Assignor hereby irrevocably designates and appoints Assignee and Assignee's duly authorized officers and agents, as Assignor's agents and attorneys-in-fact to act for and on its behalf and instead of it, to execute and file any such document and to do all other lawfully permitted acts to further the purposes of the foregoing, with the same legal force and effect as if executed by Assignor.
3. General. The failure of a party to require performance by another party of any provision hereof shall not affect the full right to require such performance at any time thereafter; nor shall the waiver by either party of a breach of any provision hereof be taken or held to be a waiver of the provision itself. If any provision of this Agreement or the assignment of any Right is held to be illegal or unenforceable is determined to be invalid or unenforceable, such provision or assignment shall be limited or eliminated to the minimum extent necessary so that the remainder of this Agreement will continue in full force and effect and enforceable. This Agreement shall be interpreted and controlled by and construed and enforced according to the laws of the State of Illinois without regard to conflicts of laws provisions thereof. This Agreement may be executed in multiple counterparts, each of which will be considered an original, but all of which together will constitute one and the same instrument.

[Signature Page to IP Assignment Agreement]

IN WITNESS, WHEREOF, the undersigned has caused this Assignment to be executed by the signature of its duly authorized officer as of the date above first written.

ASSIGNOR

ILLINOIS TOOL WORKS INC.

By: Mark A. Fookesman
Name: Mark A. Fookesman
Title: Attorney in Fact

ASSIGNEE

MICRO-POISE MEASUREMENT SYSTEMS,
LLC

By: Dino Cusumano
Name: Dino Cusumano
Title: Vice President

Schedule A
Owned Intellectual Property

Patents: all patents are owned by Illinois Tool Works Inc.

<u>Ctry</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>	<u>Status</u>	<u>Title</u>
JP	63-503241	03/24/88	1953389	07/28/95	Issued	AUTOMATIC WEIGHT APPLICATION MACHINE
US	435483	04/29/89	5048173	09/17/91	Issued	AUTOMATIC WEIGHT APPLICATION MACHINE
US	607909	11/01/90	5099784	03/16/93	Issued	CONTACT MARKER SYSTEM
US	645743	01/25/91	5259242	11/09/93	Issued	TIRE HOLDING FIXTURE FOR TIRE PROCESSING MACHINE
US	788086	11/05/91	5309377	05/03/94	Issued	CALIBRATION APPARATUS AND METHOD FOR IMPROVING THE ACCURACY OF TIRE UNIFORMITY MEASUREMENTS AND TIRE TESTING METHOD
US	556951	07/23/90	5229954	07/20/93	Issued	PROCESS AND APPARATUS FOR PAIRING TIRES AND WHEELS
US	07/770110	10/02/91	5321628	06/14/94	Issued	PROCESS AND APPARATUS FOR PAIRING TIRES AND WHEELS
US	95153	07/19/93	5309373	05/03/94	Issued	PROCESS AND APPARATUS FOR PAIRING TIRES AND WHEELS
US	695572	05/03/91	5237505	08/17/93	Issued	METHOD AND APPARATUS UTILIZING STATIC IMBALANCE TO REDUCE VIBRATION CAUSED BY TIRE/WHEEL ASSEMBLIES AND TIRE/WHEEL
MX	9202010	04/30/92	176918	01/12/95	Issued	METHOD AND APPARATUS UTILIZING STATIC IMBALANCE TO REDUCE VIBRATION CAUSED BY TIRE/WHEEL ASSEMBLED AND TIRE/WHEEL
FR	94302765.6	04/19/94	0621471	03/18/98	Issued	APPARATUS AND METHOD FOR ANGLE-DEPENDENT PROCESSING OF OBJECTS
DE	94302765.6	04/19/94	69409026.3	03/18/98	Issued	APPARATUS AND METHOD FOR ANGLE-DEPENDENT PROCESSING OF OBJECTS
IT	94302765.6	04/19/94	0621471	03/18/98	Issued	APPARATUS AND METHOD FOR ANGLE-DEPENDENT PROCESSING OF OBJECTS
GB	94302765.6	04/19/94	0621471	03/18/98	Issued	APPARATUS AND METHOD FOR ANGLE-DEPENDENT PROCESSING OF OBJECTS
US	52380	04/23/93	5351405	10/04/94	Issued	APPARATUS AND METHOD FOR ANGLE-DEPENDENT PROCESSING OF OBJECTS
JP	122382/87	05/19/87	1963453	08/25/95	Issued	METHOD AND APPARATUS FOR CONTROLLING THE AUTOMATIC INFLATION OF TIRES FOR TESTING
JP	122381/87	05/19/87	1784539	08/31/93	Issued	APPARATUS AND METHOD FOR IMPOSING A DESIRED AVERAGE RADIAL FORCE ON A TIRE

<u>Ctry</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>	<u>Status</u>	<u>Title</u>
JP	50767988	05/18/88	1985764	10/25/95	Issued	APPARATUS AND METHODS FOR IMPROVING UNIFORMITY MEASUREMENTS
KR	874277	05/01/87			Pending	APPARATUS AND METHODS FOR IMPROVING UNIFORMITY MEASUREMENTS
MX	9100332	07/23/91			Pending	APPARATUS AND METHODS FOR IMPROVING UNIFORMITY MEASUREMENTS
US	62153	06/12/87	4805125	02/14/89	Issued	APPARATUS AND METHODS FOR IMPROVING UNIFORMITY MEASUREMENTS
US	920247	10/17/86	4815004	03/21/89	Issued	APPARATUS AND METHOD FOR PREDICTING FORE/AFT FORCES GENERATED BY TIRES
US	165814	03/09/88	4852398	08/01/89	Issued	TIRE TESTING MACHINE HAVING ADJUSTABLE BEAD WIDTH
US	260494	10/21/88	4870858	10/03/89	Issued	TIRE TESTING MACHINE
US	255394	10/11/88	4896531	01/30/90	Issued	SIDEWALL APPEARANCE MONITOR
US	491730	03/12/90	5029467	07/09/91	Issued	HYDRAULIC APPARATUS FOR TIRE UNIFORMITY MACHINE
US	439231	11/17/89	5151870	09/29/92	Issued	APPARATUS AND METHOD FOR DETERMINING A CENTER AND MEASURING WITH REFERENCE THERETO.
US	880759	07/01/86	4691564	09/08/87	Issued	HIGH SPEED TIRE UNIFORMITY TESTING DEVICE
CA	2158128	09/12/95	2158128	05/23/00	Issued	MODULAR TIRE-WHEEL BALANCING MACHINE
JP	7-246275	09/25/95			Pending	MODULAR TIRE-WHEEL BALANCING MACHINE
US	315895	09/30/94	5576490	11/19/96	Issued	MODULAR TIRE-WHEEL BALANCING MACHINE
FR	95306734.5	09/25/95	0704688	08/08/01	Issued	MODULAR TIRE-WHEEL BALANCING MACHINE
DE	95306734.5	09/25/95	69522064.0	08/08/01	Issued	MODULAR TIRE-WHEEL BALANCING MACHINE
GB	95306734.5	09/25/95	0704688	08/08/01	Issued	MODULAR TIRE-WHEEL BALANCING MACHINE
IT	95306734.5	09/25/95	0704688	08/08/01	Issued	MODULAR TIRE-WHEEL BALANCING MACHINE
ES	95306734.5	09/25/95	2160143	08/08/01	Issued	MODULAR TIRE-WHEEL BALANCING MACHINE
JP	7-258892	10/05/95	3751665	12/16/05	Issued	LOAD CELL MOUNTING
US	319936	10/07/94	5509317	04/23/96	Issued	LOAD CELL MOUNTING

<u>Ctry</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>	<u>Status</u>	<u>Title</u>
GB	95306873.1	09/28/95	0706034	12/11/02	Issued	LOAD CELL MOUNTING
US	320905	10/11/94	5566816	10/22/96	Issued	POWERED CONVEYOR ASSEMBLY AND CENTERING UNIT
US	619996	03/21/96	560215	02/25/97	Issued	POWERED CONVEYOR ASSEMBLY AND CENTERING UNIT
AU	50386/96	01/22/98	720206	09/07/00	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
BR	P19808890-4	01/22/96	P19808890-4	06/07/05	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
CA	2278692	01/22/98	2278692	04/20/04	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
CN	98801857.8	01/22/98	98801857.8	01/01/03	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
JP	10-535751	01/22/98			Pending	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
KR	10-7006172	01/22/98	0313734	10/24/01	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
MX	996808	01/22/98	216020	08/26/03	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
DE	98903680.1	01/22/98	69830835	07/13/05	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
ES	98903680.1	01/22/98	2245019	07/13/05	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
FR	98903680.1	01/22/98	0954451	07/13/05	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
GB	98903680.1	01/22/98	0954451	07/13/05	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
IT	98903680.1	01/22/98	0954451	07/13/05	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
US	08/988480	12/10/97	5016695	01/25/00	Issued	TIRE RADIAL FORCE VARIATION MEASURING MACHINE AND METHOD
AU	60389/98	01/22/98	723436	12/07/00	Issued	INLET CONVEYOR
BR	P19807000-2	01/22/98			Pending	INLET CONVEYOR
CA	2278676	01/22/98	2278676	11/30/04	Issued	INLET CONVEYOR
CN	98801981.7	01/22/98			Pending	INLET CONVEYOR
EP	98903684.3	01/22/98			Pending	INLET CONVEYOR
JP	10-534743	01/22/98			Pending	INLET CONVEYOR
KR	10-7006174	01/22/98	0313607	10/23/01	Issued	INLET CONVEYOR
MX	996806	01/22/98	218731	01/16/04	Issued	INLET CONVEYOR
US	08/988478	12/10/97	6082191	07/04/00	Issued	INLET CONVEYOR
CA	2450794	01/22/98			Pending	INLET CONVEYOR

<u>Ctry</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>	<u>Status</u>	<u>Title</u>
AU	59292/98	01/22/98	718582	07/27/00	Issued	CHUCK
BR	P19806991-8	01/22/98	P19806991-8	10/13/04	Issued	CHUCK
CA	2278543	01/22/98	2278543	01/20/04	Issued	CHUCK
CN	98801936.1	01/22/98	2278543	01/20/04	Issued	CHUCK
JP	10-534742	01/22/98			Pending	CHUCK
KR	10-7006303	01/22/98	0313735	10/24/01	Issued	CHUCK
MX	996805	01/22/98	218312	12/18/03	Issued	CHUCK
US	08/988,119	12/10/97	5992227	11/30/99	Issued	CHUCK
DE	98902698.4	01/22/98	69828384.8	12/29/04	Issued	CHUCK
ES	98902698.4	01/22/98	2234093	12/29/04	Issued	CHUCK
FR	98902698.4	01/22/98	0956213	12/29/04	Issued	CHUCK
GB	98902698.4	01/22/98	0956213	12/29/04	Issued	CHUCK
IT	98902698.4	01/22/98	0956213	12/29/04	Issued	CHUCK
AU	60388/98	01/22/98	720694	09/21/00	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
BR	P19806992-6	01/22/98	P198069926	10/25/05	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
CA	2278562	01/22/98	2278562	04/27/04	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
CN	98801819.5	01/22/98	150681	04/14/04	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
JP	10-534741	01/22/98			Pending	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
KR	10-7006304	01/22/98	0313608	10/23/01	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
MX	996807	01/22/98			Pending	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
US	08/988509	12/10/97	5979231	11/09/99	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
FR	98903683.5	01/22/98	0954452	05/06/04	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
DE	98903683.5	01/22/98	69823646.7	05/06/04	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
GB	98903683.5	01/22/98	0954452	05/06/04	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
IT	98903683.5	01/22/98	0954452	05/06/04	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE
ES	98903683.5	01/22/98	2219870	05/06/04	Issued	LOAD WHEEL FOR FORCE VARIATION MEASURING MACHINE

<u>Ctry</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>	<u>Status</u>	<u>Title</u>
CA	2212964	08/13/97	2212964	01/08/02	Issued	TORSIONAL VIBRATION ABSORBING COUPLING FOR ENGINE/DYNAMOMETER SYSTEM AND METHOD
MX	976880	09/09/97	201244	04/06/01	Issued	TORSIONAL VIBRATION ABSORBING COUPLING FOR ENGINE/DYNAMOMETER SYSTEM AND METHOD
US	709862	09/10/96	5784929	07/28/98	Issued	TORSIONAL VIBRATION ABSORBING COUPLING FOR ENGINE/DYNAMOMETER SYSTEM AND METHOD
US	961312	10/30/97	5831179	11/03/98	Issued	TORSIONAL VIBRATION ABSORBING COUPLING FOR ENGINE/DYNAMOMETER SYSTEM AND METHOD
US	961529	10/30/97	5829320	11/03/98	Issued	TORSIONAL VIBRATION ABSORBING COUPLING FOR ENGINE/DYNAMOMETER SYSTEM AND METHOD
US	10/030610	07/06/00	6834559	12/28/04	Issued	VIBRATION COMPENSATION SYSTEM FOR TIRE TESTING SYSTEMS
EP	00947088.1	07/06/00			Publ.	VIBRATION COMPENSATION SYSTEM FOR TIRE TESTING SYSTEMS
JP	2001-508023	07/06/00			Pending	VIBRATION COMPENSATION SYSTEM FOR TIRE TESTING SYSTEMS
JP	2002-085536	03/26/02			Publ.	INDIVIDUAL SEGMENT ADHESIVE CORRECTION WEIGHT
KR	10-0015362	03/21/02			Pending	INDIVIDUAL SEGMENT ADHESIVE CORRECTION WEIGHT
MX	003094	03/22/02	236406	05/02/06	Issued	INDIVIDUAL SEGMENT ADHESIVE CORRECTION WEIGHT
JP	2002-122260	04/24/02			Pending	SYSTEM FOR DISPENSING ADHESIVE IMBALANCE CORRECTION WEIGHTS
KR	10-0022295	04/23/02			Pending	SYSTEM FOR DISPENSING ADHESIVE IMBALANCE CORRECTION WEIGHTS
US	10/107930	03/28/02	6616089	09/09/03	Issued	SYSTEM FOR DISPENSING ADHESIVE IMBALANCE CORRECTION WEIGHTS
US	10/396611	03/25/03	6862933	03/08/05	Issued	SYSTEM FOR DISPENSING ADHESIVE IMBALANCE CORRECTION WEIGHTS
US	10/974072	10/27/04	7086284	08/08/06	Issued	SYSTEM FOR DISPENSING ADHESIVE IMBALANCE CORRECTION WEIGHTS
US	11/216343	08/31/05			Publ.	SYSTEM FOR DISPENSING ADHESIVE IMBALANCE CORRECTION WEIGHTS
WO	US03/12199	04/21/03			Natlized	TIRE UNIFORMITY TESTING
US	10/417291	04/16/03	6915684	07/12/05	Issued	TIRE UNIFORMITY TESTING
EP	05023215.6	10/25/05			Publ.	TIRE UNIFORMITY TESTING
AU	2003243148	04/21/03	200324314B	05/19/06	Issued	TIRE UNIFORMITY TESTING

<u>Ctry</u>	<u>Application No.</u>	<u>Filing Date</u>	<u>Patent Number</u>	<u>Issue Date</u>	<u>Status</u>	<u>Title</u>
BR	P10309387-5	04/21/03			Pending	TIRE UNIFORMITY TESTING
CA	248473	04/21/03			Pending	TIRE UNIFORMITY TESTING
CN	03808555.0	04/21/03			Pending	TIRE UNIFORMITY TESTING
EP	03747042.4	04/21/03			Pending	TIRE UNIFORMITY TESTING
JP	2003-586578	04/21/03			Pending	TIRE UNIFORMITY TESTING
KR	10-7015924	04/21/03			Pending	TIRE UNIFORMITY TESTING
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NZ	535842	04/21/03			Pending	TIRE UNIFORMITY TESTING
AU	2006200179	01/17/06			Pending	TIRE UNIFORMITY TESTING
US	10/452703	06/02/03	6829935	12/14/04	Issued	DRIVE HOLE COMPENSATION SYSTEM
US	10/351594	01/24/03			Publ.	TORSIONAL DAMPER COUPLING
US	60/561976	04/14/04			Pending	TIRE BALANCING APPARATUS
US	11/103090	04/11/05			Publ.	TIRE BALANCING APPARATUS
WO	US05/12639	04/13/05			Publ.	TIRE BALANCING APPARATUS
US	11/103097	04/11/05			Pending	TIRE WEIGHT APPLYING APPARATUS
WO	US05/12353	04/13/05			Publ.	TIRE WEIGHT APPLYING APPARATUS
US	11/058515	02/15/05			Publ.	TIRE POSITIONING SENSOR
TW	094105831	02/25/05			Pending	TIRE POSITIONING SENSOR
MY	P120050771	02/25/05			Pending	TIRE POSITIONING SENSOR
US	60/555424	03/23/04			Pending	CONTROL OF FORE AFT VARIATION
US	60/849630	10/05/06			Pending	TIRE BALANCER
US	881195	5/11/1992	5257561	11/2/93	Issued	TIRE HOLDING FIXTURE FOR TIRE PROCESSING MACHINE
JP	5-119271	4/23/93	2630727	4/25/97	Issued	TIRE HOLDING FIXTURE FOR TIRE PROCESSING MACHINE

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<u>Country</u>	<u>Trademark</u>	<u>Reg./App. No.</u>	<u>Reg./Filing Date</u>
Argentina	AKRODYNE	App. No. 2601993	Filed 07/05/2005
Argentina	AKRON STANDARD	App. No. 2601988	Filed 07/05/2005
Argentina	ASTEC	App. No. 2601989	Filed 07/05/2005
Argentina	MICRO-POISE	App. No. 2601991	Filed 07/05/2005
Argentina	MICRODYNE	App. No. 2601992	Filed 07/05/2005
Argentina	TGIS-SL	App. No. 2601994	Filed 07/05/2005
Argentina	TQC-PC	App. No. 2601990	Filed 07/05/2005
Brazil	AKRODYNE	App. No. 827511493	Filed 07/05/2005
Brazil	AKRON STANDARD	App. No. 827511507	Filed 07/05/2005
Brazil	ASTEC	App. No. 827511515	Filed 07/05/2005
Brazil	MICRO-POISE	App. No. 827511477	Filed 07/05/2005
Brazil	MICRODYNE	App. No. 827511485	Filed 07/05/2005
Brazil	TGIS-SL	App. No. 827511469	Filed 07/05/2005
Brazil	TQC-PC	App. No. 827511523	Filed 07/05/2005
Canada	AKRODYNE	App. No. 1263939	Filed 07/05/2005
Canada	AKRON STANDARD	Reg. No. TMA 672773	Registered 09/15/2006
Canada	AS & Design	Reg. No. TMA 183830	Registered 06/16/1972
Canada	AS & Design	Reg. No. TMA178680	Registered 10/08/1971
Canada	ASTEC	App. No. 1263888	Filed 07/05/2005
Canada	MICRO-POISE	Reg. No. TMA662584	Registered 04/12/2006
Canada	MICRODYNE	App. No. 1263884	Filed 07/15/2005
Canada	TGIS-SL	App. No. 1263938	Filed 07/05/2005
Canada	TQC-PC	Reg. No. TMA662533	Registered 04/11/2006
Chile	AKRODYNE	Reg. No. 756389	Registered 04/18/2006
Chile	AKRON STANDARD	Reg. No. 745609	Registered 01/10/2006
Chile	ASTEC	Reg. No. 763837	Registered 08/01/2006
Chile	MICRO-POISE	Reg. No. 755476	Registered 04/05/2006
Chile	MICRODYNE	Reg. No. 755477	Registered 04/05/2006
Chile	TGIS-SL	Reg. No. 745611	Registered 01/10/2006
Chile	TQC-PC	Reg. No. 745610	Registered 01/10/2006
China	AKRODYNE	App. No. 4753577	Filed 07/01/2005
China	AKRON STANDARD	App. No. 4753593	Filed 07/01/2005
China	MICRO-POISE	App. No. 475575	Filed 07/01/2005
China	MICRODYNE	App. No. 4753576	Filed 07/01/2005

<u>Country</u>	<u>Trademark</u>	<u>Reg./App. No.</u>	<u>Reg./Filing Date</u>
China	TGIS-SL	App. No. 4753574	Filed 07/01/2005
China	TQC-PC	App. No. 4753592	Filed 07/01/2005
China	TQC-PC	App. No. 4905386	Filed 09/20/2005
European Community	AKRODYNE	Reg. No. 004518783	Registered 06/16/2006
European Community	AKRON STANDARD	Reg. No. 004518759	Registered 06/16/2006
European Community	ASTEC	Reg. No. 004518701	Registered 06/29/2005
European Community	MICRO-POISE	Reg. No. 004518734	Registered 06/16/2006
European Community	MICRODYNE	Reg. No. 004518775	Registered 06/16/2006
European Community	TGIS-SL	Reg. No. 004518809	Registered 06/29/2005
European Community	TQC-PC	Reg. No. 004518726	Registered 06/16/2006
France	AS & DESIGN	Reg. No. 1692646	Registered 09/10/1991
Hong Kong	AKRODYNE	Reg. No. 300448164	Registered 11/03/2005
Hong Kong	AKRON STANDARD	Reg. No. 300448100	Registered 11/03/2005
Hong Kong	ASTEC	Reg. No. 300447886	Registered 11/03/2005
Hong Kong	MICRO-POISE	Reg. No. 300447949	Registered 11/03/2005
Hong Kong	MICRODYNE	Reg. No. 300448137	Registered 11/03/2005
Hong Kong	TGIS-SL	Reg. No. 300447976	Registered 11/03/2005
Hong Kong	TQC-PC	Reg. No. 300447921	Registered 11/03/2005
India	AKRODYNE	App. No. 1368023	Filed 06/30/2005
India	AKRON STANDARD	App. No. 1368018	Filed 06/30/2005
India	ASTEC	App. No. 368019	Filed 06/30/2005
India	MICRO-POISE	App. No. 1368021	Filed 06/30/2005
India	MICRODYNE	App. No. 1368022	Filed 06/30/2005
India	TGIS-SL	App. No. 1368024	Filed 06/30/2005
India	TQC-PC	App. No. 1368020	Filed 06/30/2005
Int'l Reg. Claims - China, Japan, Korea	ASTEC & Design	Reg. No. 857200	Registered 07/22/2005
Japan	AKRODYNE	Reg. No. 492535	Registered 01/27/2006
Japan	AKRON STANDARD	App. No. 2005-59201	Filed 06/29/2005
Japan	MICRO-POISE	Reg. No. 798776	Registered 11/29/1978
Japan	MICRO-POISE	Reg. No. 1400183	Registered 11/30/1979
Japan	MICRODYNE	Reg. No. 4924534	Registered 01/27/2006
Japan	TGIS-SL	Reg. No. 4944605	Registered 04/14/2006
Japan	TQC-PC	Reg. No. 4955770	Registered 05/26/2006
Korea	AKRODYNE	Reg. No. 40-660609	Registered 05/02/2006
Korea	AKRON STANDARD	Reg. No. 40-675636	Registered 08/24/2006
Korea	MICRO-POISE	Reg. No. 40-660607	Registered 05/02/2006

<u>Country</u>	<u>Trademark</u>	<u>Reg./App. No.</u>	<u>Reg./Filing Date</u>
Korea	MICRODYNE	Reg. No. 40-660608	Registered 05/02/2006
Korea	TGIS-SL	Reg. No. 40-660610	Registered 05/02/2006
Korea	TQC-PC	App. No. 40-2005-30402	Filed 06/30/2005
Mexico	AKRODYNE	App. No. 726276	Filed 07/01/2005
Mexico	AKRON STANDARD	App. No. 726277	Filed 07/01/2005
Mexico	MICRO-POISE	App. No. 726274	Filed 07/01/2005
Mexico	MICRO-DYNE	App. No. 726275	Filed 07/01/2005
Mexico	TGIS-SL	Reg. No. 895942	Registered 08/22/2005
Mexico	TQC-PC	Reg. No. 895943	Registered 08/22/2005
South Africa	AKRODYNE	App. No. 2005113074	Filed 06/29/2005
South Africa	AKRON STANDARD	App. No. 2005113069	Filed 06/29/2005
South Africa	ASTEC	App. No. 2005113070	Filed 06/29/2005
South Africa	MICRO-POISE	App. No. 2005113072	Filed 06/29/2005
South Africa	MICRODYNE	App. No. 2005113073	Filed 06/29/2005
South Africa	TGIS-SL	App. No. 2005113075	Filed 06/29/2005
South Africa	TQC-PC	App. No. 2005113071	Filed 06/29/2005
United States	AKRODYNE	App. No. 78/665894	Filed 07/07/2005
United States	AKRON STANDARD	App. No. 78/665834	Filed 07/07/2005
United States	ASTEC & Design	Reg. No. 2171807	Registered 07/07/1998
United States	DYNOTECH MOTORSPORTS	Reg. No. 2185395	Registered 09/01/1998
United States	MICRO-POISE	Reg. No. 3106721	Registered 06/20/2006
United States	MICRODYNE	Reg. No. 3129245	Registered 08/15/2006
United States	TGIS SL* BEING AMENDED TO INCLUDE THE DASH	Reg. No. 3116883	Registered 07/18/2006
United States	TQC-PC	Reg. No. 3129244	Registered 08/15/2006