

ESTTA Tracking number: **ESTTA909955**

Filing date: **07/18/2018**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

## Notice of Opposition

Notice is hereby given that the following party opposes registration of the indicated application.

### Opposer Information

Name	Parker Intangibles LLC		
Entity	Limited Liability Company	Citizenship	Delaware
Address	6035 Parkland Boulevard Cleveland, OH 44124 UNITED STATES		

Attorney information	Robert J. Clark 6035 Parkland Boulevard Cleveland, OH 44124 UNITED STATES Email: rclark@parker.com, erin.thompson@parker.com Phone: 2168962790		
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### Applicant Information

Application No	87751624	Publication date	06/19/2018
Opposition Filing Date	07/18/2018	Opposition Period Ends	07/19/2018
Applicant	Parker Drilling Company 5 Greenway Plaza, Suite 100 Houston, TX 77046 UNITED STATES		

### Goods/Services Affected by Opposition

Class 007. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Well drilling equipment for use in the oil and gas industries, namely, power drill bits, couplings for machines, and milling-drilling machines
Class 035. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Drilling rig operation management for others
Class 037. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Rental of oil and gas well equipment and tools; drilling rig construction project management; well completing, namely, oil well casing, tubing, and drill pipe installation; oil and gas well drilling and geothermal well drilling; well construction and well intervention, namely, well repair
Class 042. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Oil and gas well rig design; well intervention, namely, performing well diagnostics

### Applicant Information

Application No	87751576	Publication date	06/19/2018
Opposition Filing	07/18/2018	Opposition Period Ends	07/19/2018

Date		od Ends	
Applicant	Parker Drilling Company 5 Greenway Plaza, Suite 100 Houston, TX 77046 UNITED STATES		


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Class 035. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Drilling rig operation management for others
Class 037. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Rental of oil and gas well equipment and tools; drilling rig construction project management; well completing, namely, oil well casing, tubing, and drill pipe installation; oil and gas well drilling and geothermal well drilling; well construction and well intervention, namely, well repair
Class 042. First Use: 0 First Use In Commerce: 0 All goods and services in the class are opposed, namely: Oil and gas well rig design; well intervention, namely, performing well diagnostics

### Grounds for Opposition

Priority and likelihood of confusion	Trademark Act Section 2(d)
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
### Marks Cited by Opposer as Basis for Opposition

U.S. Registration No.	1087173	Application Date	07/16/1975
Registration Date	03/14/1978	Foreign Priority Date	NONE
Word Mark	PARKER		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 004. First use: First Use: 1975/07/11 First Use In Commerce: 1975/07/11 LUBRICANTS FOR ELASTOMERIC PACKINGS, TUBE AND HOSE COUPLING PARTS, VALVES AND CYLINDERS Class 006. First use: First Use: 1975/06/30 First Use In Commerce: 1975/06/30 METAL FITTINGS AND COUPLINGS FOR TUBES, HOSES AND PIPES, METAL VALVES THAT ARE MANUALLY OPERATED, IMPACT EXTRUSIONS,		

	<p>METAL GASKETS, AND SPRAY NOZZLES OF METAL</p> <p>Class 007. First use: First Use: 1975/06/30 First Use In Commerce: 1975/06/30 HYDRAULIC SYSTEM PARTS, PNEUMATIC SYSTEM PARTS, AUTOMATIC VALVES THAT ARE PARTSOF MACHINES, RIVETING MACHINES, POWER OPERATED TUBE AND HOSE WORKING MACHINES, AND MACHINE BELT-ING</p> <p>Class 008. First use: First Use: 1975/07/10 First Use In Commerce: 1975/07/10 MANUALLY OPERATED TUBE AND HOSE WORKINGTOOLS AND MANU-ALLY OPERATED OIL AND GREASE DISPENSERS</p> <p>Class 009. First use: First Use: 1975/07/09 First Use In Commerce: 1975/07/09 RADIO ANTENNAS, ELECTRICALLY OPERATED VALVES, ELECTRICAL SWITCHES FOR SIGNAL DEVICES, FIRE PREVENTION APPARATUS FOR AIRCRAFT FUEL TANKS COMPRISING MEANS FOR AUTOMATICALLY IN-TRODUCING NITROGEN INTO THE TANK, AND HYDRAULIC STANDS FOR TESTINGFLUID SYSTEM COMPONENTS</p> <p>Class 011. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 REFRIGERATION AND AIR CONDITIONING PARTS AND TUBULAR HEAT EXCHANGERS FOR FLUIDS</p> <p>Class 012. First use: First Use: 1975/07/09 First Use In Commerce: 1975/07/09 [ PARTS AND FITTINGS FOR AUTOMOBILES COMPRISING REAR VIEW MIRRORS, WINDSHIELD WIPERS, LICENSE PLATE FRAMES, AND TIRE REPAIR PLUGS ]</p> <p>Class 017. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 TUBES AND HOSES OF RUBBER OR PLASTIC, NON-METALLIC SEALS AND PACKINGS, AND NON-METALLIC FITTINGS AND COUPLINGS FOR TUBES AND HOSES</p>
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U.S. Registration No.	5398966	Application Date	04/15/2016
Registration Date	02/13/2018	Foreign Priority Date	NONE
Word Mark	PARKER		
Design Mark			
Description of Mark	The mark consists of a shaded rectanglecontaining the wording "PARKER" with a horizontal line extending through the "P" to the left border of the rectangle.		
Goods/Services	Class 035. First use: First Use: 2011/03/21 First Use In Commerce: 2011/03/21 Business management and business management consultation; inventory control; order receiving and entering in the natureof administrative processing of purchase orders and industrial product billing services; business management consultingservices, namely, providing assistance in the establishment or operation of industrial supply services; product consignment management in the nature of inventory management; providing both permanent and portable retail sales facilities; electronic commerce services, namely, providing information about products via telecommunications networks for advertisingand sales pur-		

	poses Class 042. First use: First Use: 2011/03/21 First Use In Commerce: 2011/03/21 Technical consultation services for the design and monitoring of components and systems for motion control and fluid handling, namely, providing engineering design services for designing motion control and fluid handling components and systems; providing customizable computer software system featuring non-downloadable software for detecting, measuring and collecting data and analyzing obtained data for need of maintenance or prediction of failure of such components or systems; design services for designing motion control and fluid handling components and systems
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U.S. Registration No.	855404	Application Date	03/24/1966
Registration Date	08/27/1968	Foreign Priority Date	NONE
Word Mark	PH		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 006. First use: First Use: 1957/12/00 First Use In Commerce: 1957/12/00 VALVED QUICK COUPLERS AND FUEL SPRAY NOZZLES METAL FORGING AND DIE CASTINGS</p> <p>Class 011. First use: First Use: 1963/12/00 First Use In Commerce: 1963/12/00 STRAINERS, FILTERS, AIR LINE FILTERS, AND DRIERS FOR REFRIGERATION EQUIPMENT</p> <p>Class 017. First use: First Use: 1957/12/00 First Use In Commerce: 1957/12/00 O-RINGS, PACKINGS, GASKETS, AND FLEXIBLE HOSE</p> <p>Class U023 (International Class 007, 008). First use: First Use: 1957/12/00 First Use In Commerce: 1957/12/00 FLUID PRESSURE OPERATED MOTORS, PUMPS FOR HYDRAULIC POWER SYSTEMS, HYDRAULIC ACCUMULATORS, HYDRAULIC PRESSES, RIVETING MACHINES, TUBE BENDING MACHINES, HAND OPERATED TUBE BENDERS, TUBE CUTTERS, TUBE FLARING TOOLS, TUBE REAMERS, HOSE COUPLING ASSEMBLY MACHINES, HOSE CUTOFF MACHINES, TUBE SWAGERS, FERRULE PRESETTING MACHINES, TUBE SWAGERS, LUBRICATING DEVICES, COMPRESSORS, MUFFLERS, AIR PRESSES, SHOCK ABSORBERS FOR HYDRAULIC POWER SYSTEMS, THREADING TAPS, STRAP VICES, AND WRENCHES</p>		


U.S. Registration No.	2325072	Application Date	11/18/1996
Registration Date	03/07/2000	Foreign Priority Date	NONE
Word Mark	PARKER		

Design Mark	<b>PARKER</b>
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Description of Mark	NONE
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Goods/Services	<p>Class 007. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, axial piston pumps, gerotor pumps, gear pumps, suction pumps, sump pumps, electric motors for machines, machine parts for handling fluids, namely, nozzles, flow dividers, filters, cylinders, pneumatic and hydraulic actuators and mechanical seals, machines for assembling fittings onto hose and tubing, machines for cutting and processing hose and tubing, valves for fluid handling machines, namely, ball valves, packless valves, bonnet valves and needle valves</p> <p>Class 009. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 electromechanical motion control systems comprised of electric actuators and programmable logic controllers sold as a unit, electric linear actuators, electric rotary actuators, programmable logic controllers, fluid condition sensors, location sensors, speed sensors, electric controllers, piston accumulators and bladder accumulators for use in hydraulic and pneumatic machines, flow regulators for use in hydraulic and pneumatic machines, pressure regulators for use in hydraulic and pneumatic machines, computer hardware, namely, programmers, and software, namely, computer programs, for programming and controlling motion control and fluid handling machines</p> <p>Class 011. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 valves for refrigerators and air conditioning, filters for the refrigerant fluid used in refrigerators and air conditioners, accumulators for receiving and storing the refrigerant fluid in refrigerators and air conditioners, and desiccant type dryers for removing water from refrigerant fluid</p> <p>Class 035. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 business management and consultation, inventory, order receiving and entering, and industrial product billing services</p> <p>Class 042. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 Technical consultation and design services for others in the field of motion control and fluid handling components and systems</p>
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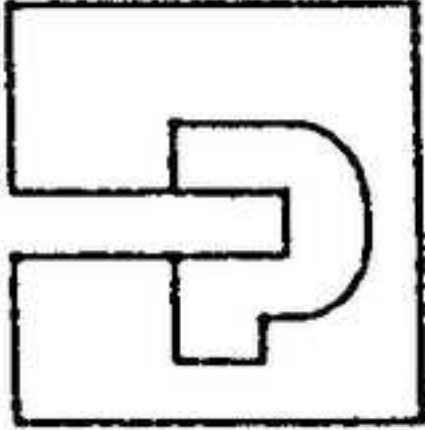
U.S. Registration No.	1087174	Application Date	07/16/1975
Registration Date	03/14/1978	Foreign Priority Date	NONE
Word Mark	PARKER		

Design Mark	
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Description of Mark	NONE
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Goods/Services	<p>Class 004. First use: First Use: 1975/07/11 First Use In Commerce: 1975/07/11 LUBRICANTS FOR ELASTOMERIC PACKINGS, TUBE AND HOSE COUPLING PARTS, VALVES AND CYLINDERS</p> <p>Class 006. First use: First Use: 1975/06/30 First Use In Commerce: 1975/06/30 METAL FITTINGS AND COUPLINGS FOR TUBES,HOSES AND PIPES, METAL VALVES THAT ARE MANUALLY OPERATED, IMPACT EXTRUSIONS, METAL GASKETS, AND SPRAY NOZZLES OF METAL</p> <p>Class 007. First use: First Use: 1975/06/30 First Use In Commerce: 1975/06/30 HYDRAULIC SYSTEM PARTS, PNEUMATIC SYSTEM PARTS, AUTOMATIC VALVES THAT ARE PARTSO F MACHINES, RIVETING MACHINES, POWER OPERATED TUBE AND HOSE WORKING MACHINES, AND MACHINE BELTING</p> <p>Class 008. First use: First Use: 1975/07/10 First Use In Commerce: 1975/07/10 MANUALLY OPERATED TUBE AND HOSE WORKINGTOOLS AND MANUALLY OPERATED OIL AND GREASE DISPENSERS</p> <p>Class 009. First use: First Use: 1975/07/09 First Use In Commerce: 1975/07/09 RADIO ANTENNAS, ELECTRICALLY OPERATED VALVES, ELECTRICAL SWITCHES FOR SIGNAL DEVICES, FIRE PREVENTION APPARATUS FOR AIRCRAFT FUEL TANKS COMPRISING MEANS FOR AUTOMATICALLY INTRODUCING NITROGEN INTO THE TANK, AND HYDRAULIC STANDS FOR TESTINGFLUID SYSTEM COMPONENTS</p> <p>Class 011. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 REFRIGERATION AND AIR CONDITIONING PARTS AND TUBULAR HEAT EXCHANGERS FOR FLUIDS</p> <p>Class 012. First use: First Use: 1975/07/09 First Use In Commerce: 1975/07/09 [ PARTS AND FITTINGS FOR AUTOMOBILES COMPRISING REAR VIEW MIRRORS, WINDSHIELD WIPERS, LICENSE PLATE FRAMES, AND TIRE REPAIR PLUGS ]</p> <p>Class 017. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 TUBES AND HOSES OF RUBBER OR PLASTIC, NON-METALLIC SEALS AND PACKINGS, AND NON-METALLIC FITTINGS AND COUPLINGS FOR TUBES AND HOSES</p>
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U.S. Registration No.	1054192	Application Date	07/16/1975
Registration Date	12/14/1976	Foreign Priority Date	NONE
Word Mark	P		

Design Mark	
Description of Mark	NONE
Goods/Services	<p>Class 004. First use: First Use: 1975/07/11 First Use In Commerce: 1975/07/11 [ INDUSTRIAL OILS AND GREASES ]</p> <p>Class 006. First use: First Use: 1975/06/30 First Use In Commerce: 1975/06/30 METAL FITTINGS AND COUPLINGS FOR TUBES,HOSES AND PIPES, METAL VALVES THAT ARE MANUALLY OPERATED, METAL EXTRUSIONS AND FORGINGS, METAL GASKETS, AND SPRAY NOZZLES OF METAL</p> <p>Class 007. First use: First Use: 1975/06/30 First Use In Commerce: 1975/06/30 HYDRAULIC SYSTEM PARTS, PNEUMATIC SYSTEM PARTS, AUTOMATIC VALVES THAT ARE PARTSO F MACHINES, RIVETING MACHINES, POWER OPERATED TUBE AND HOSE WORKING MACHINES, AND MACHINE BELTS</p> <p>Class 008. First use: First Use: 1975/07/10 First Use In Commerce: 1975/07/10 [ MANUALLY OPERATED TUBE AND HOSE WORKING TOOLS, AND MANUALLY OPERATED OIL AND GREASE DISPENSERS ]</p> <p>Class 009. First use: First Use: 1975/07/09 First Use In Commerce: 1975/07/09 [ RADIO ANTENNAS, ELECTRICALLY OPERATEDVALVES, ELECTRICAL SWITCHES FOR SIGNAL DEVICES, AND FIRE PREVENTION APPARATUS FOR AIRCRAFT FUEL TANKS COMPRISING MEANS FOR AUTOMATICALLY INTRODUCING NITROGEN INTO THE TANK, AND HYDRAULIC STANDS FOR TESTING FLUID SYSTEM COMPONENTS ]</p> <p>Class 011. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 REFRIGERATION AND AIR CONDITIONING PARTS AND TUBULAR HEAT EXCHANGERS FOR FLUIDS</p> <p>Class 012. First use: First Use: 1975/07/09 First Use In Commerce: 1975/07/09 [ PARTS AND FITTINGS FOR AUTOMOBILES COMPRISING REAR VIEW MIRRORS, WINDSHIELD WIPERS, LICENSE PLATE FRAMES, AND TIRE REPAIR PLUGS ]</p> <p>Class 017. First use: First Use: 1975/07/01 First Use In Commerce: 1975/07/01 TUBES AND HOSES OF RUBBER OR PLASTIC, NON-METALLIC SEALS AND PACKINGS, AND NON-METALLIC FITTINGS AND COUPLINGS FOR</p>

	TUBES AND HOSES		
U.S. Registration No.	731371	Application Date	06/09/1961
Registration Date	05/15/1962	Foreign Priority Date	NONE
Word Mark	PARKER		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 006. First use: First Use: 1923/00/00 First Use In Commerce: 1923/00/00 Couplings for Metal Tubes and Pipes; Couplings for Flexible Hose, and Valves		
U.S. Registration No.	768773	Application Date	03/28/1963
Registration Date	04/28/1964	Foreign Priority Date	NONE
Word Mark	PARKER		
Design Mark			
Description of Mark	NONE		
Goods/Services	Class 017. First use: First Use: 1926/00/00 First Use In Commerce: 1926/00/00 Sealing Devices, Including Packings of Deformable Materials, O-Rings, Seal Back-Up Rings, etc.		
U.S. Registration No.	864457	Application Date	11/15/1966
Registration Date	02/04/1969	Foreign Priority Date	NONE
Word Mark	PARKER		
Design Mark			
Description of Mark	NONE		
Goods/Services	<p>Class 006. First use: First Use: 1923/00/00 First Use In Commerce: 1923/00/00 VALVED QUICK COUPLERS AND FUEL SPRAY NOZZLES</p> <p>Class U023 (International Class 007, 008). First use: First Use: 1923/00/00 First Use In Commerce: 1923/00/00</p> <p>FLUID PRESSURE OPERATED MOTORS, PUMPS FOR HYDRAULIC POWER SYSTEMS, HYDRAULIC ACCUMULATORS, HYDRAULIC PRESSES, RIVETING MACHINES, TUBE BENDING MACHINES, HAND OPERATED TUBE BENDERS, TUBE CUTTERS, TUBE FLARING TOOLS, TUBE REAMERS, HOSE COUPLING ASSEMBLY MACHINES, HOSE CUT-OFF MACHINES, TUBE BURRING TOOLS, FERRULE PRESETTING MACHINES, TUBE SWAGERS, LUBRICATING DEVICES FOR INDUSTRIAL MACHINES, COMPRESSORS, MUFFLERS; AIR PRESSES, SHOCK ABSORBERS FOR HYDRAULIC POWER SYSTEMS, THREADING TAPS, STRAP VICES, AND WRENCHES</p>		
Attachments	73057778#TMSN.png( bytes ) 87002188#TMSN.png( bytes )		



	72241797#TMSN.png( bytes ) 75199248#TMSN.png( bytes ) 73057780#TMSN.png( bytes ) 73057779#TMSN.png( bytes ) Opposition 87751624 and 87751576.pdf(298252 bytes )
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Signature	/Robert J. Clark/
Name	Robert J. Clark
Date	07/18/2018

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

**Notice of Opposition**

Notice is hereby given that the following parties oppose registration of the indicated application.

Opposer's Information

Name	Parker Intangibles LLC
Entity	Limited Liability Corporation
Address	6035 Parkland Boulevard Cleveland, OH 44124-4141 United States

Attorney Information	Robert J. Clark
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Applicant's Information

Application Nos.	87751576 87751624	Publication Date	01/11/2018
Opposition Filing Date	07/18/2018	Opposition Period Ends	07/19/2018

Applicant	Parker Drilling Company 5 Greenway Plaza, Suite 100 Houston, TX 77046 United States
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The grounds for opposition are as follows:

PARKER INTANGIBLES, LLC.	)	
	)	
Opposer,	)	Opposition No.
v.	)	Serial No. 87751624 & 87751576
	)	Mark: PARKER & PARKER THE
	)	STRENGTH BEHIND ENERGY
PARKER DRILLING COMPANY	)	Published: 06/19/2018
	)	
Applicant.	)	
	)	

NOTICE OF OPPOSITION

Parker Intangibles LLC (“Parker” or “Opposer”), a Delaware corporation, having a principle place of business at 6035 Parkland Boulevard, Cleveland, OH 44124, believes that it is being and will be damaged by Parker Drilling Company (“Applicant”) and its registration of the mark PARKER shown in U.S. Application No. 87751624 and PARKER THE STRENGTH BEHIND ENERGY shown in U.S. Application No. 87751576 and hereby opposes the same in all International Classes.

As grounds for opposition, Opposer alleges:

1. Applicant filed a trademark application assigned Serial No. 87751624 in the United States Patent and Trademark Office (“USPTO”) on January 11, 2018 (“the Application”) to register the mark PARKER (“Applicant’s First PARKER Mark”). The mark consists of a drill bit star logo in the center of an outer circular shape located to the left of the word “PARKER”. Color is not a feature of the mark. A reproduction of Applicant’s First PARKER Mark is provided below:



2. Applicant filed an additional trademark application assigned Serial No. 87751576 in the United States Patent and Trademark Office (“USPTO”) on January 11, 2018 (“the Application”) to register the mark PARKER THE STRENGTH BEHIND ENERGY (“Applicant’s Second PARKER Mark”). The mark consists of a drill bit star logo in the center of an outer circular shape located to the left of the word “PARKER”, and the words “THE STRENGTH BEHIND ENERGY” is located underneath the word “PARKER”. A reproduction of Applicant’s Second PARKER mark is provided below:



3. Applicant’s First PARKER mark and Second PARKER mark are collectively referred to as Applicant’s PARKER marks.
4. Parker Drilling Company is a Delaware Corporation with an address of 5 Greenway Plaza, Suite 100, Houston, Texas 77046.
5. Applicant filed under International Classes 7, 35, 37, and 42, covering the following products (collectively, “Applicant’s Products”):

International Class 7: Well drilling equipment for use in the oil and gas industries, namely, power drill bits, couplings for machines, and milling-drilling machines


International Class 35: Drilling rig operation management for others


International Class 37: Rental of oil and gas well equipment and tools; drilling rig construction project management; well completing, namely, oil well casing, tubing,


and drill pipe installation; oil and gas well drilling and geothermal well drilling; well construction and well intervention, namely, well repair

International Class 42: Oil and gas well rig design; well intervention, namely, performing well diagnostics

6. The Applications were published for opposition on June 19, 2018 in the *Official Gazette*.
7. Commencing prior to Applicant’s filing date, Parker, has engaged in the manufacturing of motion and control technologies. Founded in 1918, Parker is divided into several operating groups including Aerospace, Automation, Engineered Materials, and Hydraulics.
8. The Opposer is owner of several marks in association with its hydraulic and pneumatic parts and systems, including U.S. Registration No. 73057778 for the mark “Parker” (“Opposer’s Mark”), registered on March 14, 1978. Registration for all of the Opposer’s mark are valid and Parker retains the right to use the marks in commerce. Reproduction of Opposer’s marks are shown below:

	<p><b>Serial No. 73057778</b> <b>Registered:</b> <b>03/14/1978</b></p>	<p><b>Class 4:</b> Lubricants for Elastomeric Packings, Tube and hose coupling parts, valves and cylinders <b>Class 6:</b> Metal fittings and couplings for tubes, hoses and pipes, metal valves that are manually operated, impact extrusions, metal gaskets, and spray nozzles of metal <b>Class 7:</b> Hydraulic system parts, pneumatic system parts, automatic valves that are parts of machines, riveting machines, power operated tube and hose</p>
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
		<p>working machines, and machine belting</p> <p><b>Class 8:</b> Manually operated tube and hose working tools and manually operated oil and grease dispensers</p> <p><b>Class 9:</b> Radio antennas, electrically operated valves, electrical switches for signal devices, fire prevention apparatus for aircraft fuel tanks comprising means for automatically introducing nitrogen into the tank, and hydraulic stands for testing fluid system components</p> <p><b>Class 11:</b> Refrigeration and air conditioning parts and tubular heat exchangers for fluids</p> <p><b>Class 17:</b> Tubes and hoses of rubber or plastic, non-metallic seals and packings, and non-metallic fittings and couplings for tubes and hoses</p>
	<p><b>Serial No. 87002188</b>  <b>Registered:</b>  <b>02/13/2018</b></p>	<p><b>Class 35:</b> Business management and business management consultation; inventory control; order receiving and entering in the nature of administrative processing of purchase orders and industrial product billing services; business management consulting services, namely, providing assistance in the establishment or</p>

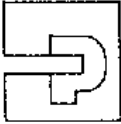
		<p>operation of industrial supply services; product consignment management in the nature of inventory management; providing both permanent and portable retail sales facilities; electronic commerce services, namely, providing information about products via telecommunications networks for advertising and sales purposes.</p> <p><b>Class 42:</b> Technical consultation services for the design and monitoring of components and systems for motion control and fluid handling, namely, providing engineering design services for designing motion control and fluid handling components and systems; providing customizable computer software system featuring non-downloadable software for detecting, measuring and collecting data and analyzing obtained data for need of maintenance or prediction of failure of such components or systems; design services for designing motion control and fluid handling components and systems</p>
	<p><b>Serial No. 72241797</b>  <b>Registered:</b>  <b>08/27/1968</b></p>	<p><b>Class 6:</b> Valved quick couplers and fuel spray</p>

		<p>nozzles; Metal forging and die castings</p> <p><b>Class 7, 8:</b> Fluid pressure operated motors, pumps for hydraulic power systems, hydraulic accumulators, hydraulic presses, riveting machines, tube bending machines, hand operated tube benders, tube cutters, tube flaring tools, tube reamers, hose coupling assembly machines, hose cutoff machines, tube burring tools, ferrule presetting machines, tube swagers, lubricating devices, compressors, mufflers, air presses, shock absorbers for hydraulic power systems, threading taps, strap vices, and wrenches</p> <p><b>Class 11:</b> Strainers, filters, air line filters, and driers for refrigeration equipment</p> <p><b>Class 17:</b> O-rings, packings, gaskets and flexible hose</p>
<p><b>PARKER</b></p>	<p><b>Serial No. 75199248</b> <b>Registered: 03/07/2000</b></p>	<p><b>Class 7:</b> positive displacement pumps, oil pumps for use in motors and engines, rotary pumps, axial piston pumps, gerotor pumps, gear pumps, suction pumps, sump pumps, electric motors for machines, machine parts for handling fluids, namely, nozzles, flow dividers, filters, cylinders, pneumatic and hydraulic actuators and mechanical seals, machines for assembling fittings onto</p>



		<p>hose and tubing, machines for cutting and processing hose and tubing, valves for fluid handling machines, namely, ball valves, packless valves, bonnet valves and needle valves</p> <p><b>Class 9:</b> electromechanical motion control systems comprised of electric actuators and programmable logic controllers sold as a unit, electric linear actuators, electric rotary actuators, programmable logic controllers, fluid condition sensors, location sensors, speed sensors, electric controllers, piston accumulators and bladder accumulators for use in hydraulic and pneumatic machines, flow regulators for use in hydraulic and pneumatic machines, pressure regulators for use in hydraulic and pneumatic machines, computer hardware, namely, programmers, and software, namely, computer programs, for programming and controlling motion control and fluid handling machines</p> <p><b>Class 11:</b> valves for refrigerators and air conditioning, filters for the refrigerant fluid used in refrigerators and air conditioners, accumulators for receiving and storing the refrigerant fluid in refrigerators and air conditioners, and desiccant type dryers for removing water from refrigerant fluid</p>
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		<p><b>Class 35:</b> business management and consultation, inventory, order receiving and entering, and industrial product billing services</p> <p><b>Class 42:</b> Technical consultation and design services for others in the field of motion control and fluid handling components and systems</p>
	<p><b>Serial No. 73057780</b>  <b>Registered: 03/14/1978</b></p>	<p><b>Class 4:</b> Lubricants for Elastomeric Packings, Tube and hose coupling parts, valves and cylinders</p> <p><b>Class 6:</b> Metal fittings and couplings for tubes, hoses and pipes, metal valves that are manually operated, impact extrusions, metal gaskets, and spray nozzles of metal</p> <p><b>Class 7:</b> Hydraulic system parts, pneumatic system parts, automatic valves that are parts of machines, riveting machines, power operated tube and hose working machines, and machine belting</p> <p><b>Class 8:</b> Manually operated tube and hose working tools and manually operated oil and grease dispensers</p> <p><b>Class 9:</b> Radio antennas, electrically operated valves, electrical switches for signal devices, fire prevention apparatus for aircraft fuel tanks comprising means</p>

		<p>for automatically introducing nitrogen into the tank, and hydraulic stands for testing fluid system components</p> <p><b>Class 11:</b> Refrigeration and air conditioning parts and tubular heat exchangers for fluids</p> <p><b>Class 17:</b> Tubes and hoses of rubber or plastic, non-metallic seals and packings, and non-metallic fittings and couplings for tubes and hoses</p>
	<p><b>Serial No. 73057779</b> <b>Registered: 12/14/1978</b></p>	<p><b>Class 6:</b> Metal fittings and couplings for tubes, hoses and pipes, metal valves that are manually operated, metal extrusions and forgings, metal gaskets, and spray nozzles of metal</p> <p><b>Class 7:</b> Hydraulic system parts, pneumatic system parts, automatic valves that are parts of machines, riveting machines, power operated tube and hose working machines, and machine belts</p> <p><b>Class 11:</b> Refrigeration and air conditioning parts and tubular heat exchangers for fluids</p> <p><b>Class 17:</b> Tubes and hoses of rubber or plastic, non-metallic seals and packings, and non-metallic fittings and couplings for tubes and hoses</p>
<p><b>PARKER</b></p>	<p><b>Serial No. 72121753</b> <b>Registered: 05/15/1962</b></p>	<p><b>Class 6:</b> Couplings for Metal Tubes and Pipes; Couplings for Flexible Hose, and Valves</p>

<b>PARKER</b>	<b>Serial No. 72165619 Registered: 04/28/1964</b>	<b>Class 17:</b> Sealing Devices, Including Packings of Deformable Materials, O-Rings, Seal Back-Up Rings, etc.
<b>PARKER</b>	<b>Serial No. 72258717 Registered: 02/04/1969</b>	<b>Class 6:</b> Valved quick couplers and fuel spray nozzles <b>Class 7, 8:</b> Fluid pressure operated motors, pumps for hydraulic power systems, hydraulic accumulators, hydraulic presses, riveting machines, tube bending machines, hand operated tube benders, tube cutters, tube flaring tools, tube reamers, hose coupling assembly machines, hose cutoff machines, tube burring tools, ferrule presetting machines, tube swagers, lubricating devices, compressors, mufflers, air presses, shock absorbers for hydraulic power systems, threading taps, strap vices, and wrenches

9. Parker has had several expenditures in marketing and promotion of its marks in association with its high quality products, and through such promotion has generated substantial international goodwill and customer recognition.

**Count 1: Priority and Likelihood of Confusion 15 U.S.C. § 1052(d)**

10. Parker has priority based on its valid and subsisting prior registrations for its marks. Parker also has priority based on its use of the marks in connection with its global operations. The valuable goodwill built up in association with its marks commenced long before the filing date of U.S. Trademark Application No. 87751624 and Application No. 87751576.

11. Applicant's PARKER Marks are nearly identical in connotation to the Parker mark. Both contain the word 'Parker', and are a similar font and style since they are both black and white, block text. Both marks identify companies specializing in the same subset of manufactured products. Applicant's PARKER Marks, when applied to the Opposer's products, is likely to cause confusion resulting in damage and detriment to Parker's reputation.
12. Purchasers and clients familiar with Parker's services are likely to believe that the Applicant's Services are sponsored and affiliated with Parker because the Applicant's PARKER Marks are confusingly similar and the Applicant is seeking to manufacture the same types of products.
13. Accordingly, Applicant's PARKER Marks resemble Opposer's Mark so closely as to be likely to cause confusion and mistake, or to deceive under Section 2(d) of the Trademark Act, 15 U.S.C. § 1052(d).
14. Applicant has operated for a number of years, using the name Parker Drilling. Accordingly, Applicant's using the PARKER mark alone, in connection with the manufacture of the same types of products, is likely to cause confusion and mistake, or to deceive under Section 2(d) of the Trademark Act, 15 U.S.C. § 1052(d).

PRAYER FOR RELIEF

**WHEREFORE**, Parker Intangibles LLC, believes that it is being damaged and will further be damaged by the registration of the Applicant's PARKER marks and respectfully requests the registration of the marks, shown in U.S. Trademark Application No. 87751624 and U.S. Trademark Application No. 87751576, be refused and that this Opposition be sustained in favor of the Opposer.

Parker Intangibles LLC submits herewith the requisite filing fee in the amount of \$300.00. The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment, to our Deposit Account No. 16-0325.

By: /Robert J. Clark/  
Robert J. Clark  
PARKER-HANNIFIN  
CORPORATION  
6035 Parkland Blvd.  
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Dated: July 18, 2018