Mar. Fig. Establishment of YK. Trading Co., Ltd. (Former company name) May Development and sales of Traffic Line Remover [S−185]. Mar. Development and sales of Traffic Line Remover [HT−1190]. Mar. Development and sales of Scaling Machine for ship deck [ST−1180]. July Development and sales of Scaling Machine for ship deck [ST−1180]. Development and sales of Scaling Machine for ship deck [ST−1180]. Problem Capital increased to JPY16000.000. Development and sales of Scaling Machine for ship deck [ST−1200]. May Development and sales of Scaling Machine for ship deck [ST−1200]. May Development and sales of Scaling Machine for ship deck [S−175]. 1980 Dec. Development and sales of Scaling Machine for ship deck [S−175] and Floor Sacrifier [S−175F]. 1981 Feb. Development and sales of Scaling Machine for middle-sized ship deck [S−175] and Floor Sacrifier [S−175F]. 1982 Jul. Development and sales of Floor Scarifier [F−225]. 1983 May Development and sales of Industrial Dust Collectors [S−2] and [S−3]. 1984 May Development and sales of Industrial Dust Collector [S−10]. 1985 Problem Transpart And Sales of Industrial Dust Collector [S−10]. 1986			
May Development and sales of Traffic Line Remover [S-185].	1977	Mar.	
Mar. Development and sales of Traffic Line Remover [HT-1190].		May	Development and sales of Traffic Line Remover [S-185].
1978		Jan.	Transferred head office to address of : 1-25-12 Momoi, Suginami-ku, Tokyo.
July Development and sales of Scaling Machine for ship deck [ST-1180].		Mar.	Development and sales of Traffic Line Remover [HT-1190].
Part Dec. Capital increased to JPY16,000,000.	1978	May	Development and sales of Scaling Machine for ship deck [ST-1160].
Dec. Development and sales of Scaling Machine for ship deck [ST-1200]. May Development and sales of Traffic Line Remover [HT-3190]. Dec. Development and sales of Scaling Machine for middle-sized ship deck [S-125]. Dec. Development and sales of Scaling Machine for Irage-sized ship deck [S-175] and Floor Sacrifier [S-175F] 1980 Dec. Development and sales of Scaling Machine for Irage-sized ship deck [S-65]. 1982 Jul. Development and sales of Industrial Dust Collectors [S-2] and [S-3]. 1983 Dec. Development and sales of Floor Scarifier [F-225]. Dec. Development and sales of Irage-sized self-propelled Floor Scarifier [F-40E]. 1984 Dec. Development and sales of Industrial Dust Collector [S-4]. Dec. Development and sales of Industrial Dust Collector [S-1N]. Dec. Development and sales of Industrial Dust Collector [S-1N]. 1985 Jul. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986 Jan. Development and sales of Floor Grinding [K-30E]. 1987 Jul. Development and sales of Floor Grinding [K-30E]. 1988 Section Development and sales of Pop-made [Tip Cutter]. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22.000,000. 1990 Feb. Development and sales of Floor Grinder [K-30EG]. Development and sales of Floor Grinders [K-60] and [K-60E]. Development and sales of Floor Grinders [K-60] and [K-60E].		July	Development and sales of Scaling Machine for ship deck [ST-1180].
Development and sales of Scaling Machine for ship deck [ST-1200]. Page		_	Capital increased to JPY16,000,000.
Dec. Capital increased to JPY18,000,000		Dec.	Development and sales of Scaling Machine for ship deck [ST-1200].
Dec. Development and sales of Scaling Machine for middle—sized ship deck [S-125]. 1980 Dec. Development and sales of Scaling Machine for large—sized ship deck [S-175] and Floor Sacrifier [S-175F] 1981 Feb. Development and sales of Scaling Machine for small—sized ship deck [S-65]. 1982 Jul. Development and sales of Industrial Dust Collectors [S-2] and [S-3]. 1983 Dec. Development and sales of Industrial Dust Collectors [S-2] and [S-3]. 1984 Dec. Development and sales of large—sized self—propelled Floor Scarifier [F-40E]. 1984 Dec. Development and sales of industrial engine type Dust Collector [S-4]. 1985 Dec. Development and sales of industrial Dust Collector [S-1N]. 1986 Jan. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1987 Jul. Development and sales of Floor Grinding [K-30E]. 1988 Jul. Development and sales of Floor Grinding [K-30E]. 1989 Feb. Development and sales of PCD—made [Tip Cutter]. 1980 Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Floor Grinder [K-30EG]. 1991 Jun. Development and sales of Floor Grinder [K-30EG]. 1992 Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Floor Grinders [K-60] and [K-60E].		May	Development and sales of Traffic Line Remover [HT-3190].
Development and sales of Scaling Machine for middle-sized ship deck [S-125]. Dec Development and sales of Scaling Machine for large-sized ship deck [S-175] and Floor Sacrifier [S-175F] Peb. Development and sales of Scaling Machine for small-sized ship deck [S-65]. Dec Development and sales of Industrial Dust Collectors [S-2] and [S-3]. May Development and sales of Floor Scarifier [F-225]. Dec Development and sales of large-sized self-propelled Floor Scarifier [F-40E]. Dec Development and sales of industrial engine type Dust Collector [S-4]. Dec Development and sales of small-sized Floor Scarifier [F-10E]. Peb. Development and sales of Industrial Dust Collector [S-1N]. Nov. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986 Jan. Development and sales of Floor Grinding [K-30E]. Jul. Development and sales of PCD-made [Tip Cutter]. Stablishment of Laboratory (Former Laboratory) Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Floor Grinder [K-30EG]. Jun. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Apr. Development and sales of Floor Scarifiers [F-22] and [K-60E]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1979	Dec.	Capital increased to JPY18,000,000
1981 Feb. Development and sales of Scaling Machine for small—sized ship deck [S-65]. 1982 Jul. Development and sales of Industrial Dust Collectors [S-2] and [S-3]. 1983 Development and sales of Floor Scarifier [F-225]. 1984 Development and sales of large—sized self—propelled Floor Scarifier [F-40E]. 1984 Development and sales of industrial engine type Dust Collector [S-4]. 1985 Development and sales of small—sized Floor Scarifier [F-10E]. 1986 Development and sales of Industrial Dust Collector [S-1N]. 1986 Jan. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1987 Jul. Development and sales of Floor Grinding [K-30E]. 1988 Jul. Development and sales of PCD—made [Tip Cutter]. 1989 Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho—machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Floor Grinder [K-30EG]. 1991 Jun. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Apr. Development and sales of Floor Grinders [K-60] and [K-60E].			Development and sales of Scaling Machine for middle-sized ship deck [S-125].
1982 Jul. Development and sales of Industrial Dust Collectors [S-2] and [S-3].	1980	Dec.	Development and sales of Scaling Machine for large-sized ship deck [S-175] and Floor Sacrifier [S-175F]
May Development and sales of Floor Scarifier [F-225].	1981	Feb.	Development and sales of Scaling Machine for small-sized ship deck [S-65].
Dec. Development and sales of large-sized self-propelled Floor Scarifier [F-40E]. Mar. Development and sales of industrial engine type Dust Collector [S-4]. Dec. Development and sales of small-sized Floor Scarifier [F-10E]. Feb. Development and sales of Industrial Dust Collector [S-1N]. Nov. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986 Jan. Development and sales of Floor Grinding [K-30E]. 1987 Jul. Development and sales of PCD-made [Tip Cutter]. 1988 Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Floor Grinder [K-30EG]. 1991 Development and sales of Floor Grinder [K-30EG]. Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1982	Jul.	Development and sales of Industrial Dust Collectors [S-2] and [S-3].
Dec. Development and sales of large-sized self-propelled Floor Scarifier [F-40E]. Mar. Development and sales of industrial engine type Dust Collector [S-4]. Dec. Development and sales of small-sized Floor Scarifier [F-10E]. Feb. Development and sales of Industrial Dust Collector [S-1N]. Nov. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986 Jan. Development and sales of Floor Grinding [K-30E]. 1987 Jul. Development and sales of PCD-made [Tip Cutter]. 1989 Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Apr. Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1002	May	Development and sales of Floor Scarifier [F-225].
Dec. Development and sales of small-sized Floor Scarifier [F-10E]. Peb. Development and sales of Industrial Dust Collector [S-1N]. Nov. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986 Jan. Development and sales of Floor Grinding [K-30E]. 1987 Jul. Development and sales of PCD-made [Tip Cutter]. Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. 1991 Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. 1992 May Development and sales of Floor Grinders [K-60] and [K-60E].	1903	Dec.	Development and sales of large-sized self-propelled Floor Scarifier [F-40E].
Dec. Development and sales of small-sized Floor Scarifier [F-10E]. Feb. Development and sales of Industrial Dust Collector [S-1N]. Nov. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986	1984	Mar.	Development and sales of industrial engine type Dust Collector [S-4].
Nov. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986 Jan. Development and sales of Floor Grinding [K-30E]. 1987 Jul. Development and sales of PCD-made [Tip Cutter]. 1988 Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. 1991 Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1001	Dec.	Development and sales of small-sized Floor Scarifier [F-10E].
Nov. Development and sales of Floor Scarifiers [F-20] and [F-20E]. 1986 Jan. Development and sales of Floor Grinding [K-30E]. 1987 Jul. Development and sales of PCD-made [Tip Cutter]. 1988 Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. 1991 Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1025	Feb.	Development and sales of Industrial Dust Collector [S-1N].
1987 Jul. Development and sales of PCD-made [Tip Cutter]. 1989 Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. 1991 Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1980	Nov.	Development and sales of Floor Scarifiers [F-20] and [F-20E].
Jul. Establishment of Laboratory (Former Laboratory) Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1986	Jan.	Development and sales of Floor Grinding [K-30E].
Address: 3-1-32 Nagaoka, Nishi-Tamagun Mizuho-machi, Tokyo. Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1987	Jul.	Development and sales of PCD-made [Tip Cutter].
Aug. Capital increased to JPY22,000,000. 1990 Feb. Development and sales of Traffic Line Remover [HT-4190]. Jun. Development and sales of Floor Grinder [K-30EG]. Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1989	Jul.	
Jun. Development and sales of Floor Grinder [K-30EG]. Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1909	Aug.	Capital increased to JPY22,000,000.
1991 Apr. Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector) Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1990	Feb.	Development and sales of Traffic Line Remover [HT-4190].
Apr. Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].		Jun.	Development and sales of Floor Grinder [K-30EG].
Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V]. May Development and sales of Floor Grinders [K-60] and [K-60E].	1991	Apr.	Development and sales of Floor Scarifiers [F-22] and [F-22E] (connectable with Dust Collector)
1992			Development and sales of Industrial Dust Collectors [N-2-100V] and [N-2-200V].
	1992	May	Development and sales of Floor Grinders [K-60] and [K-60E].
	1002	Oct.	Development and sales of large-sized Urethane Peeling Machine [U-650]

	Apr.	Development and sales of Scaling Machine for ship deck [S-12].
1993 -	Oct.	Development and sales of small-sized Floor Scarifiers [F-11].
.000	Nov.	Development and sales of Handy Grinders [Ultra Sander HK-9]
		Development and sales of world first invention [Ultra Cup] with new cutting principle.
	Mar.	Development and sales of small-sized Floor Scarifier
1994 -	iviar.	Development and sales of traffic Line Remover [R-240]
1334	Oct	Company name changed to LINAX CO., LTD.
	Oct.	Development and sales of Handy Grooving Tool [Clean Cutter HC-9].
	Aug.	Development and sales of Handy Grinder [Ultra Sander HK-9P].
1995	Nov.	Development and sales of Floor Grinders [K-45] and [K-45E]; and world first invention [Insert Cutter].
	Jan.	Development and sales of Handy Grinder [Ultra Sander HK-10] (powerful type).
1006	Jun.	New office branch at Kansai: Address: 7–21 Hiroshiba-cho, Suita-shi, Osaka-fu, 564–0052 Japan.
1996	C	Development and sales of Handy Grinder [Ultra Sander HK-10E] (electronic control type)
	Sep.	Development and sales of Handy Grooving Tool [Clean Cutter HC-10E] (electronic control type)
	Jan.	Development and sales of Handy Grooving Tool [Clean Cutter HC-10ES] (electronic control type)
1997	0.1	Development and sales of Floor Grinder [K-30EN]
	Oct.	Development and sales of Floor Grinder [K-30ENV] (Inverter control type)
	Feb.	[Ultra Cup] won "The 23rd Invention Prize" in Japan
	Mar.	Development and sales of testing method for surface strength of concrete [Scratch Tester].
	Apr.	Development and sales of Self-propelled Floor Grinders [K-45ST] and [K-45EST].
	Jun.	Development and sales of Self-propelled Floor Grinders [K-60ST] and [K-60EST].
1998	Jul	Development and sales of Floor Grinder [K-30N].
	Aug.	Development and sales of Self-propelled Floor Scarifiers [F-22ST] and [F-22EST].
	Sep.	Development and sales of Handy Grinder [Ultra Sander HK-10E-200V] (electronic control type).
	Oct.	Development and sales of Industrial Dust Collectors [L-2-100V] and [L-2-200V].
	Dec.	Development and sales of small-sized Floor Scarifier [F-100E].
	Feb.	Development and sales of small-sized Industrial Dust Collectors [L-1-100V] and [L-1-200V].
	Mar.	Development and sales of Traffic Line Remover [R-250] (grinding type).
1999	Apr.	Development and sales of Handy Grinder [Ultra Sander HK-9BL] and Handy Grooving Tool [Clean Cutter HC-10ES-200V] (electronic control type).
	Sep.	Development and sales of Handy Grinder [Ultra Sander HK-14] (electronic control type).

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2000	Apr.	Authorization of [Scratch Tester] by Japan Society for Finishing Technology as a standard method of testing concrete surface strength. Authorization No. 2.
2001	May	Development and sales of Floor Stripper [PELLERI (VS-3E)].
2002	Feb.	Transfer of head office and laboratory to present address: 151-6 Matsugo, Tokorozawa-shi, Saitama.
	Mar.	Development and sales of Industrial Dust Collector [LV-4-200V].
	Jun.	Development and sales of Dry Grooving Machine [G-350E].
	Feb.	Development and sales of Dust Collecting Hood [Q-1].
2003	May	Development and sales of Dry Grooving Machine [G-50E] and Dust Collecting Cover for 100mm Sander.
2003	Sep.	Development and sales of High Power Floor Stripper [VS-3C].
	Jan.	Development and sales of Handy Cutter [Clean Cutter HC-10EM] (electronic control type).
2004	Jun.	Development and sales of Industrial Dust Collectosr [V-1-100V/200V] and [V-2-100V/200V].
2004	Sep.	Development and sales of Handy Grinder [Ultra Sander HK-10H] (electronic control type).
	Nov.	Development and sales of Handy Cutter [Clean Cutter HC-10HM] (electronic control type).
2005	Apr.	Development and sales of Floor Grinder PORCHE [K-20E].
2005	Jun.	Development and sales of New Base Plate [Super Plate] and cutters for Floor Grinder PORCHE [K-20E].
2006	Apr.	Transferred Kansai Office to new building Address : 3-19-32-1 Izumi-cho, Suita-shi, Osaka.
2000	Sep.	Development and sales of Floor Scarifier CHOPPER [FC-20E].
2007	Jul.	Development and sales of Industrial Dust Collectors [V-2 Hopper] and [LV Vortex].
	Aug.	Development and sales of hyper exhaust type HYEX Sander [HK-10D].
2008	Sep.	Development and sales of CS Ultra Cup.
2008	Oct.	Development and sales of Neo Ultra and Neo Ultra 100.
	Nov.	Development and sales of Handy Scarifier- POWERFUL CHIPPER [HF-50E].
	Jun.	Development and Sales of Powerful Chipper [HF-50E] and F Cutter for Chopper [FC-20].
2009	Jul.	Development and Sales of Pick Scraper [PX-1].
2000		Development and Sales of Powerful Chipper's Stand for easy standing operation.
		Development and Sales of HYEX SANDER [HX-100]
2010	Jan.	Sales of Self-propelled Stripper [STM] and Ride-on Scraper [ADB]
2010	Apr.	Development and of Floor Planetary Grinder [PG-500]
	Feb.	Development and Sales of Compact Type Combined Cutting Machine [FG-220E]
2011	May	Development and Sales of Floor Scarifier [FC-200(E)] and Pick Scraper [PX-2]

2012	Jul.	Development and Sales of Floor Grinder [K-380ENV]
	Aug.	Development and Sales of Floor Planetary Grinder [PG-600]
2012	Jul.	Development and Sales of Dry Grooving Machine Engine Type [G-50N]
2013	Oct.	Development and Sales of Easy Hammer [EH-75]
0014	Mar.	Development and Sales of Handy Groover [HG-65E]
2014	Jul.	Development and Sales of Pail Can Mixer [MX-1]
0015	Oct.	Development and sales of Handy Grinders [Ultra Sander HK-10M]
2015		Development and sales of Handy Cutter [Clean Cutter HC-10M]
2016	Aug.	Development and Sales of Floor Grinder Heavy-duty Type [K-250V]
2016	Sep.	Development and Sales of High Power Invertor Dust Collector [TV-01]
2017	Aug.	Development and Sales of Floor Grinder [K-300ENV]
2017	Oct.	Development and Sales of Floor Grinder [K-300N]
2018	Oct.	Development and Sales of Floor Grinder [ポルチェⅡ K-200ENV-100V]
2019	Jan.	Sales of Ride-on Floor Scraper [5700 (Battery Type)]
	Jul.	Development and Sales of Auto dusting dust extractor [BB-01]
2021	Aug.	New office branch at Central Nihon. Add : No.B, 195-1, Gotanda-Cho, Kita-Ku, Nagoya-City, Aichi Pref.
	Sep.	Contract of General distributor in Japan with klindex, Italy
	Feb.	Development and Sales of Floor Grinders [EXP-750]
2022	Jul.	Development and Sales of Remote-Controlled Planetary Grinders [PG-600RST]
2022	Sep.	Development and Sales of Clean Cutter [HC-10MK-100V Model] Development and Sales of Dry Grooving Machine [G-50ENV Model]
	Dec.	Sales of [Grinder Trowel 90]
2023	Nov.	Sales of Planetary Grinders [EXP-750]
2024	Nov.	Relocation of the West Japan Sales Office Address: 3–19–77, Torikai Kami, Settsu City, Osaka