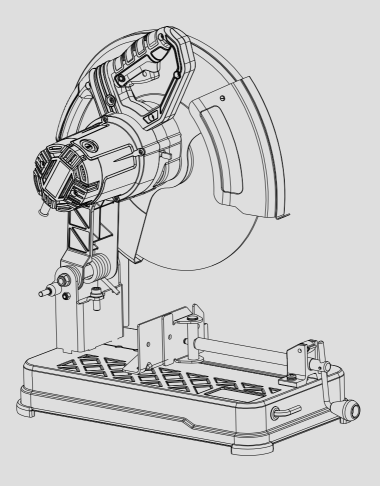
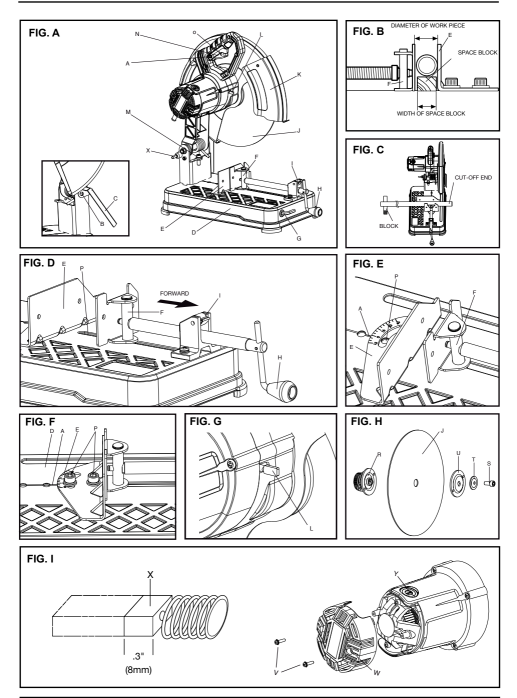
STANLEY



STSC2135

ENGLISH (Original instructions)



Intended use

Your STANLEY Chop Saw has been designed for the cutting of variously shaped steel materials.

General safety rules

Warning! Read all instructions. Failure to follow all instructions listed below may result in electric shock, fire and/or serious injury. The term "power tool" in all of the warnings listed below refers to your mains operated (corded) power tool or battery operated (cordless) power tool. SAVE THESE INSTRUCTIONS.

Safety instructions

General power tool safety warnings

- 1. Work area safety
- a. Keep work area clean and well lit. Cluttered and dark areas invite accidents.
- b. Do not operate power tools in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Power tools create sparks which may ignite the dust or fumes.
- c. Keep children and bystanders away while operating a power tool. Distractions can cause you to lose control.
- 2. Electrical safety
- a. Power tool plugs must match the outlet. Never modify the plug in any way. Do not use any adapter plugs with earthed (grounded) power tools. Unmodified plugs and matching outlets will reduce risk of electric shock.
- b. Avoid body contact with earthed or grounded surfaces such as pipes, radiators, ranges and refrigerators. There is an increased risk of electric shock if your body is earthed or grounded.
- c. Do not expose power tools to rain or wet conditions. Water entering a power tool will increase the risk of electric shock.
- d. Do not abuse the cord. Never use the cord for carrying, pulling or unplugging the power tool. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
- e. When operating a power tool outdoors, use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- f. If operating a power tool in a damp location is aunavoidable, use a residual current device (RCD)protected supply.Use of an RCD reduces the risk of electric shock.

Note: The term "Residual Curent Device (RCD)" can be replaced by "Ground Fault Circuit Interrupter (GFCI)" or by "Earth Leakage Circuit Breaker (ELCB)".

- 3. Personal safety
- a. Stay alert, watch what you are doing and use common sense when operating a power tool. Do not use a power tool while you are tired or under the influence of drugs, alcohol or medication. A moment of inattention while operating power tools may result in serious personal injury.
- b. Use safety equipment. Always wear eye protection. Safety equipment such as dust mask, non-skid safety shoes, hard hat, or hearing protection used for appropriate conditions will reduce personal injuries.
- c. Avoid accidental starting. Ensure the switch is in the off position before plugging in. Carrying power tools with your finger on the switch or plugging in power tools that have the switch on invites accidents.
- d. Remove any adjusting key or wrench before turning the power tool on. A wrench or a key left attached to a rotating part of the power tool may result in personal injury.
- e. Do not overreach. Keep proper footing and balance at all times. This enables better control of the power toolin unexpected situations.
- f. Dress properly. Do not wear loose clothing or jewellery. Keep your hair, clothing and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving parts.
- g. If devices are provided for the connection of dust extraction and collection facilities, ensure these are connected and properly used. Use of these devices can reduce dust related hazards.
- 4. Power tool use and care
- a. Do not force the power tool. Use the correct power tool for your application. The correct power tool will do the job better and safer at the rate for which it was designed.
- b. Do not use the power tool if the switch does not turn it on and off. Any power tool that cannot be controlled with the switch is dangerous and must be repaired.
- c. Disconnect the plug from the power source and/or the battery pack from the power tool before making any adjustments, changing accessories, or storing power tools.Such preventive safety measures reduce the risk of starting the power tool accidentally

- d. Store idle power tools out of the reach of children and do not allow persons unfamiliar with the power tool or these instructions to operate the power tool. Power tools are dangerous in the hands of untrained users.
- e. Maintain power tools. Check for misalignment or binding of moving parts, breakage of parts and any other condition that may affect the power tools operation. If damaged, have the power tool repaired before use. Many accidents are caused by poorly maintained power tools.
- f. Use the power tool, accessories and tool bits etc., in accordance with these instructions, takinginto account the working conditions and the work to be performed. Use of the power tool for operations different from those intended could result in a hazardous situation.
- 5. Service
- Have your power tool serviced by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained.

Additional safety instruction for chopsaws

- · Always wear proper eye and respiratory protection.
- Before using, inspect the cutting wheel for cracks or flaws. If such a crack or flaw is evident, discard the wheel. The wheel should also be inspected whenever you think the tool may have been dropped. Flaws may cause wheel breakage.
- When starting the tool with a new or replacement wheel or if you are unsure of the condition of the wheel, hold the tool in a well protected area and let it run for one minute. If the wheel has an undetected crack or flaw, it should burst in less than one minute. Never start the tool with a person in line with the wheel. This includes the operator.
- In operation, avoid bouncing the wheel or giving it rough treatment. If this occurs, stop the tool andinspect the wheel for cracks or flaws.

During use

- If the saw blade becomes blocked, switch off the tool immediately and disconnect the plug; only then remove the wedged workpiece
- In case of jamming or electrical or mechanical malfunction, immediately switch off the tool and disconnect the plug

- Clean your chop saw periodically following the procedure in this manual.
- · Do not remove wheel guards or base.
- ALWAYS USE THE VISE OR SPECIAL FIXTURE TO CLAMP WORK SECURELY. Other aids such as spring, bar, or C-clamps may be appropriate for certain sizes and shapes of workpiece. Use care in selecting and placing these clamps and make a dry run before making a cut.
- Use only 14" type 1 wheels rated at 4100 rpm or higher.
- · Allow cut off parts to cool before handling.
- Do not attempt to cut wood or plastic with this tool.
- NEVER CUT MAGNESIUM WITH THIS TOOL.
- · Use chop saw in a well-ventilated area.
- Turn chop saw off before removing any pieces from the base.
- DO NOT CUT ELECTRICALLY LIVE MATERIAL.
- Do not use circular saw blades or any other toothed blades with this tool. Serious injury may result.
- DO NOT OPERATE THIS TOOL NEAR FLAMMABLE LIQUIDS, GASES OR DUST.Sparks or hot chips from cutting or arcing motor brushes may ignite combustible materials.
- Do not use the side of the abrasive wheel as a deburring grinder. This will substantially weaken the wheel creating an unsafe condition. The wheel may come apart.



Caution: Wear appropriate hearing protection during use. Under some conditions and duration ofuse, noise from this product may contribute to hearing loss.



Caution:Spark deflector will get hot. Avoid touching or adjusting while hot. Keep cordset and materials away from spark deflector.

 Avoid prolonged contact with dust from power sanding, sawing, grinding, drilling, and other construction activities. Wear protective clothing and wash exposed areas with soap and water. Allowing dust to get into your mouth, eyes, or lay on the skin may promote absorption of harmful chemicals.



Warning: Always use NIOSH/OSHA approved respiratory protection appropriate for the dust exposure. Direct particles away from face and

body.For your convenience and safety, the following warnings are on your Heavy-Duty 14" (355mm) Chop Saw:



For safe operation read the instruction manual.

- Do not use toothed blades.
- · Use only reinforced wheels rated 4100 rpm or higher.
- When servicing use only identical replacement parts.
- Always: wear eye protection, use guards, clamp work in vise, use proper respiratory protection.
- · Do not expose to rain or use in damp locations.
- Only use chop saw wheel of a max. Thickness of 2.8mm and a max. Diameter of 355mm.

Vibration

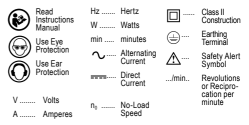
The declared vibration emission values stated in the technical data and the declaration of conformity have been measured in accordance with a standard test method provided by EN 61029 and may be used for comparing one tool with another. The declared vibration emission value may also be used in a preliminary assessment of exposure.

Warning! The vibration emission value during actual use of the power tool can differ from the declared value depending on the ways in which the tool is used. The vibration level may increase above the level stated.

When assessing vibration exposure to determine safety measures required by 2002/44/EC to protect persons regularly using power tools in employment, an estimation of vibration exposure should consider, the actual conditions of use and the way the tool is used, including taking account of all parts of the operating cycle such as the times when the tool is switched off and when it is running idle in addition to the trigger time.

7. Labels on tool

The label on your tool may include the following symbols:



Position of date barcode

The Date Code, which also includes the year of manufacture, is printed into the housing. Example:

2014 XX JN Year of manufacturing

Electrical safety

Warning! If the power cord is damaged, it must bereplaced by the manufacturer, authorized Stanley Service Center or an equally qualified person in order to avoid damage or injury. If the power cord is replaced by an equally qualified person, but not authorized by Stanley, the warranty will not be valid.

Features (fig. 1, 4)

- A. Spark Deflector Screw
- B. Spark Deflector
- C. Base
- D. Fence
- E. Vise
- F. Flat Wrench
- G. Crank
- H. Vise Level
- I. Wheel
- J. Guard
- K. Spindle Lock
- L. Depth Stop Bolt and Jam Nut

ENGLISH (Original instructions)

- M. Trigger Switch
- N. Padlock Hole
- O. Fence Bolts
- P. Lock Pin

Power supply

Be sure your power supply agrees with the nameplate marking. A voltage decrease of more than 10% will cause a loss of power and overheating.

Cutting capacity

The wide vise opening and high pivot point provide cutting capacity for many large pieces. Use the cutting capacity chart to determine total maximum size of cuts that can be made with a new wheel.



Caution: Certain large, circular or irregularly shaped objects may require additional holding means if they cannot be held securely in vise.

Caution: do not cut magnesium with this tool.

Maximum cutting capacity

Note: Capacity shown on chart assumes no wheel wear and optimum fence position.

Workpiece Shape:	$\mathcal{O}^{\mathbf{x}}$		A x B	
90° Cutting Angle	A = 4-7/8" (125mm)	A = 4-1/2" (115mm)	4-1/2" x 5-1/8" (115mm x 130mm) 4" x 7-5/8" (102mm x 188mm) 3" x 7-3/8" (76mm x 229mm)	A = 4-1/2" x 5-3/8" (115mm x 137mm)
45° Cutting Angle	A= 4-1/2" (115mm)	A = 3-13/16" (98mm)	4-1/2" x 3-13/16" 4-1/8" x 3-3/4" (105mm x 95mm)	A = 3-13/16" 3-3/4" (95mm)

Use

Standard equipment

- 355mm Metal Cutting Abrasive Wheel
- 1 Wheel Wrench
- 1 Instruction manual

To carry (fig. 1)

Fold down unit to position where you can carry the saw. Push in lock pin (X) to lock arm down.

Unlocking (fig. 1)

To unlock tool and raise head, depress motor arm slightly and pull lock pin (X) out. Motor arm will then pivot upward.

Spark deflector adjustment (fig. 1)

To best deflect sparks away from surrounding persons and materials, loosen the screw (A), adjust the spark deflector (B) and then retighten screw. Do not allow cordset to come into contact with deflector or sparks as damage to cordset may occur.

Depth stop (fig. 1)

Depth stop is set at the factory for a new 14" wheel to prevent wheel from cutting into the supporting surface. To allow more depth of cut, use the flat wrench provided (F) to loosen the depth stop bolt (L) and raise bolt todesired height and then turn jam nut (L) clockwise until seated firmly on the casting. Securely tighten the depth stop bolt before use.



Caution: When changing to a new wheel, readjust epth stop to original position to prevent cutting intosupporting surface.

Trigger switch (fig. 1)

To start the tool, depress the trigger switch (M). To turn the tool off, release the trigger switch. Keep hands and material from wheel until it has coasted to a stop. To prevent unauthorized use of tool, install a standard padlock (not included) into the padlock hole (N) located inthe trigger.

Material clamping and supporting

- Angles are best clamped and cut with both legs resting against base.
- A spacer block slightly narrower than the work piece can be used to increase wheel utilization (Fig. 2).
- Long work pieces must be supported by a block so it will be level with top of base (Fig. 3). The cut off end should be free to fall downward to avoid wheel binding.

Vise operation (fig. 4)

The vise (E) has a quick-travel feature. To release the vise when it is clamped tightly, turn the crank (G) counterclockwise one or two times to remove clamping pressure. Lift vise lever (H) up. Pull crank assembly out as far asdesired. Vise may be pushed forward into work without cranking. Lower vise lever (H) then tighten vise (E) onwork by using crank (G).

Fence operation (fig. 5, 6)



Caution: Turn off and unplug the tool before making any adjustments or removing or installing attachments or accessories. Be sure the trigger switch is in the OFF position. The fence

(D) can be adjusted two ways: to change desired cutting angle and to change spacing between the fence and vise.

To change the desired cutting angle

Use the wrench provided to loosen (do not remove) the two fence bolts (O). Align the desired angle indicator line with theslot line in the base (C). Securely tighten both fence bolts before use. For more accurate square cuts, disconnect the power supply. loosen the two fence bolts, push arm down until wheel extends into base. Place a square against thewheel and adjust fence against the square. Securely tighten both fence bolts before use. When making a miter cut, the vise (E) may not clamp securely, depending on the thickness of the workpiece and the miter angle. Other aids (such as spring, bar or C-clamps) will be necessary to secure the work piece to the fence when making these cuts.

To change spacing between the fence and vise

Using the wrench provided, loosen and remove the two fence bolts (O). Adjust the fence (D) to desired locations. Insert both fence bolts in provided locations. Securely tighten both fence bolts before use.

Removal and installation of wheels (fig. 7, 8)

Caution: Turn off and unplug the tool before making any adjustments or removing or installin gattachments or accessories. Be sure the trigger switch is in the OFF position. Do not make any adjustment while the wheel is in motion. Do not make any adjustment while chop saw is plugged into power supply.

- 1. Push in spindle lock (K) and rotate wheel (I) by hand until wheel lock lever engages slot in inside flange(Q) to lock wheel. Loosen the bolt (R) counterclockwise in the center of the abrasive wheel with the 8mm hex wrench (F). Bolt has right-hand thread.
- 2. Remove the bolt (S), washer (R), outside flange (T) and old wheel (I).
- 3. Make sure flange surfaces are clean and flat. Install the new abrasive wheel by reversing the above steps.
- 4. Do not overtighten bolt.



Warning: Check the work surface that the chop saw rests on when replacing with a new abrasive wheel. It is possible that the wheel may contact ANY ITEMS OR STRUCTURE THAT EXTENDS

ABOVE work surface (under the base) when the arm is fully lowered.

Operation tips for more accurate cuts

- Allow the wheel to do the cutting. Excessive force will cause the wheel to glaze reducing cutting efficiency and/or to deflect causing inaccurate cuts.
- Properly adjust fence angle.
- Make sure material is laying flat across base.
- Properly clamp material to avoid movement and vibration

Motor brush inspection and replacement (fig.9)

Warning:Turn off and unplug the tool. Be sure the trigger switch is in the OFF position. Brushes should be regularly inspected for wear. To inspect brushes, unscrew the two end cap screws (V) and remove end cap (W). Remove brush cap (Y). Brushes (X) should slide freely in brush box.

If brushes are worndown to .3" (8mm) as shown in Figure 9 they should be replaced. To reinstall, push new brush back into brushbox. If replacing existing brush, maintain same orientation as when removed. Replace the brush cap (do not overtighten). Replace end cap and two screws. Tighten securely.

Accessories

The performance of any power tool is dependent upon the accessory used. STANLEY accessories areengineered to high guality standards and are designed to enhance the performance of power tool.



Note: Accessory must be rated for use at speed equal to or higher than nameplate RPM of tool with which it is being used.

Caution: The use of any other accessory not recommended for use with this tool could be hazardous. Use only high-strength Type 1 organic bonded wheels rated 4100 rpm or higher. Recommended accessories for use with your tool are available at extra cost from your local dealer or authorized service center

Maintenance

Your STANLEY power tool has been designed to operate over a long period of time with a minimum of maintenance.Continuous satisfactory operation depends upon proper tool care and regular cleaning.Your tool is not user-serviceable. Take the tool to an authorized STANLEY repair agent. This tool should be serviced at regular intervals or when showing a noticeable change in performance.

Lubrication

STANLEY power tools are properly lubricated at the factory and are ready for use. Tools should be re-lubricated regularly, depending on usage. This lubrication should only be attempted by trained power tool repair persons, such as those at STANLEY service centers or by other qualified service personnel. Closed-type, grease-sealed ball bearings are used throughout. These bearings have sufficient lubricationpacked in them at the factory to last the life of the chop saw.

Cleaning

Warning: unplug the tool before you use a cloth to clean the housing.With the motor running, blow dirt and dust out of all air vents with dry air at least once a week. Wear safety glasses when performing this. Exterior plastic parts may be cleaned with a damp cloth and mild detergent. Although these parts are highly solvent

Blowing dust and grit out of the main housing by means of an air hose is recommended and may be done as often as dirt is seen collecting in and around the air vents. Always wear proper eve and respiratory protection.

Tool care

resistant. NEVER use solvents.

Avoid overloading the machine.Overloading will result in a considerable reduction in speed and efficiency and the unit will become hot. In this event, run the machine at no load for a minute or two until cooled to normal working temperature

by the built in fan. Switching your machine on and off whilst under load will considerably reduce the life of the switch.

Important

To ensure product SAFETY and RELIABILITY, repairs, maintenance and adjustment (other than those listed in this manual) should be performed by authorized service centers or other qualified organizations, always-using identical replacement parts. Unit contains no user serviceable parts inside.Blowing dust and grit out of the main housing by means of an air hose is recommended and may be done as often as dirt is seen collecting in and around the air vents. Always wear proper eye and respiratory protection.

Note: Unit may be converted to a 3-wire twist lock cord set at an authorized service center.

Notes

- STANLEY's policy is one of continuous improvement to our products and, as such, we reserve the right tochange product specifications without prior notice.
- Standard equipment and accessories may vary by country.
- · Product specifications may differ by country.
- Complete product range may not be available in all countries.
- Contact your local STANLEY dealers for range availability.

Protecting the environment



Separate collection. This product must not be disposed of with normal household waste.

Should you find one day that your STANLEY product needs replacement, or if it is of no further use to you, do not dispose of it with household waste. Make this product available for separate collection.



Separate collection of used products and packaging allows materials to be recycled and used again. Re-use of recycled materials helps prevent

environmental pollution and reduces the demand for raw materials.

Local regulations may provide for separate collection of electrical products from the household, at municipal waste sites or by the retailer when you purchase a new product. STANLEY provides a facility for the collection and recycling of STANLEY products once they have reached the end of their working life. To take advantage of this service please return your product to any authorised repair agent who will collect them on our behalf.

You can check the location of your nearest authorised repair agent by contacting your local STANLEY office at the address indicated in this manual. Alternatively, a list of authorised STANLEY repair agents and full details of our after-sales service and contacts are available on the Internet at: www.2helpU.com

Technical data

Specifications	STSC2135				
POWER	W	2100			
NO-LOAD SPEED	/min	3800			
MAX. DIAMETER	mm	355			
Weight kg		15.5			
L _{pA} (sound pressure)	dB(A)	95,5			
K _{pA} (sound pressure uncer	dB(A)	3			
L _{WA} (sound power)	dB(A)	105,5			
K _{WA} (sound power uncerta	dB(A)	3			
Vibration emission value a _h					
a _h =		m/s²	4.3		
Uncertainty K =		m/s²	1.5		

EC declaration of conformity

MACHINERY DIRECTIVE



STANLEY declares that these products described under "technical data" are in compliance with: 2006/42/EC, EN 61029-1, EN 61029-2-10

These products also comply with Directive 2004/108/EC (until 19.04.2016), 2014/30/EU (from 20.04.2016) and 2011/65/EU.

For more information, please contact STANLEY at the following address or refer to the back of the manual.

The undersigned is responsible for compilation of the technical file and makes this declaration on behalf of STANLEY.

R.Laverick Engineering Manager STANLEY , Europe, Egide Walschaertsstraat14-18, 2800 Mechelen, Belgium 01.2015

Service Information

STANLEY offers a full network of company-owned and authorized service locations. All STANLEY Service Centers are staffed with trained personnel to provide customers with efficient and reliable power tool service. For more information about our authorized service centers and if you need technical advice, repair, or genuine factory replacement parts, contact the STANLEY location nearest you.

One years full warranty

If your STANLEY product becomes defective due to faulty materials or workmanship within 12 months from the date of purchase, STANLEY guarantees to replace all defective parts free of charge or – at our discretion – replace the unit free of charge provided that:

- The product has not been misused and has been used in accordance with the instruction manual.
- · The product has been subject to fair wear and tear;
- · Repairs have not been attempted by unauthorised
- · Proof of purchase is produced.
- The STANLEY product is returned complete with all original components

If you wish to make a claim, contact your seller or check the location of your nearest authorised STANLEY repair agent in the STANLEY catalogue or contact your local STANLEY office at the address indicated in this manual. A list of authorised STANLEY repair agents and full details of our after sales service is available on the internet at:www.stanleytools.com

Names & Addresses for STANLEY Service Concessionaries - INDIA

ASSAM: Arun Machine And Tools, A.T.Road, Near Rupshree Cinema, Tokobari, Guwahati, Assam, Pin; 781001, Mob; 9435118754, Tel; 2591868, Baoaria Tools And Hardware, Near Hotel Vishwaratna, At Road, Guwahati, Assam, Pin: 781001, Mob: 9435011008/9864077172, Tel: 2511173. Vinayak Tools And Machinery, A-1, Mangal Ram Tower, Opposite Police Reserve, A.T.Road, Guwahati, Assam, Pin: 781001, Mob: 9435049234. Assam Machine Tools, Gar-ali, Jorhat, Guwahati, Assam, Pin: 785001, Mob: 9435050699, Tel: 2321607. Shyam Machinery And Tools, A.C. Plaza, N.B.Road (Near Ananta Cinema), Tezpur, Assam, Pin: 784001, Mob: 9435081917, Tel: 03712-230142. BIHAR: Jai Ambey Traders, Ramna Road, Near Rama Bhavan, P.S.-civil Lain, P.O.- Gaya, Bihar Pin: 823001, Mob: 9431224989. CHATTISGARH: Agrawal Motors, Opp Punjab National Bank, Transport Nagar, Korba, Pin: 495677, Mob: 0/7759245553, Tel: 9893222761. V. M. Enterprises, Millennium Plaza, First Floor-31, Banstal G E Road, Raipur, Pin: 492001, Mob: 9826136099, Tel: 0771-4280808. JHARKHAND: Sigma Enterprises, Saraidhela Main Road, Near Ajay Talkies, Dhanbad, Bihar, Pin: 828127, Mob: 9431187803, Tel: 206253. Industrial Tools & Equipments, S' Type Chawk, Main Road, Adityapur, Jamshedpur, West Bengal, Pin: 831013, Mob: 9431348948, Tel: 0657-2383282. Mangilal Rungta, P.O.Jugsalai, Jamshedpur, Jharkhand, Jamshedpur, Pin: 831006, Mob: 9334804626. Tel: 0657-423738. Urica Enterprises. Ram Roop Tulsi Bhawan. 2nd Floor.diaganal Road. Bistupur.jamshedpur. Pin: 831001. Mob: 8292309050. Tel: 0657-2429043. Industrial Tools Agency, Dr. Fataulah Road, Ranchi, Jharkhand, Pin: 834001, Mob: 9334706264, Tel: 0651-2206712, Ranchi Metal Supply Co., S.N.Ganguly Road, Ranchi, Jharkhand, Pin: 834001. Mob: 9431174908, Tel: 0651-200066. ORISSA: Utkal Power Tools &sales, Shop No 121, anand Plaza, Lakshmi Sagar Square, Bhubaneshwar, Pin: 751006, Mob: 9437033867, Tel: 0674-2571079. M.R.Hydro Electric Co(Asc), Nua Patna, Buxi Bazar, cuttack, Cuttack, Pin: 754001, Mob: 9337887000. Subham Enterprises, No. 41, Taringini Market, Rourkela, Orissa, Pin: 769004, Mob: 9437041443, Tel: 0661-440 1443. WEST BENGAL: City Hardware, Nachan Road, Benachity, Durgapur, West Bengal, Pin: 713213, Mob: 9832150581, Tel: 0343-2583831.Cutwell Tools, Below Wbseb Office, Howrah Amta Road, Dasnagar, Howrah, West Bengal, Pin: 711105, Mob. 9830057455; 9330034464, Tel: 6530670. Bardia Trading Co. No. 17, Princep Street, Kolkata, West Bengal, Pin: 700072, Mob: 9831013176; 9831022454, Tel: 2373065. Machinery & Tools (India) 24, netaji Subhas Road, Kolkata, West Bengal, Pin: 700001, Mob: 9830052968, Tel: 033-2221-3840, S.M.B Corporation, No. 218, Old China Bazar Street, Kolkata, Pin: 700001, Mob: 9903331752, Tel: 22422406/0666. Subol Dutt & Sons Pvt. Ltd., No. 13, Brabourne Road, Kolkata, West Bengal, Pin: 700001, Mob: 9831189629. Delhi/ncr, Sharma Trade Links, 155, Shyam Colony, Near Panchayat Bhawan, Ballabgarh, Mob: 8447733807, Tel: 0129-4068299. DELHI/NCR: Haryana Agencies, Near Allahabad Bank, Nh-8, Delhi-jaipur Highway, Banipur Chowk, Bawal/Rewari)harvana, Mob. 9783011902, Tel: 01493-226319, Jmr Techsery India, M-7 1st Floor Guru Ram Dass Bhawan Community Centre, Raniit Nagar, New Delhi, Pin; 110008, Mob: 9990119290, Tel: 011-45669290. Jyoti Sales Co, 3523/49a, balaji Market, gill Hakim Baga, Hauz Qazi Delhi, Pin: 110006, Mob: 9810330626, Tel: M/s Classic Pneumatics, Plot No : 01 Bata Flyover Nit Faridabad, Opposite Bata Showroom, Faridabad Pin: 121001, Mob: 9811140218. Mahalakshmi Trading Corporation, Plot No 40/66b, Industrial Area, (Near Raj Gas Agency), Near Hardware Chowk, Faridabad, Pin: 121001, Mob: 9811547845. M/s Shri Ganpati Traders, Plot No:377/24, model Town (4marla) Near Gurudwara, Gurgaon-122001, Gurgaon, Pin: 122001, Mob: 9871502888, Tel: 0124 2320088. Shiva Machinery Tools, C-100, Sactor-9, Noida. (Up) Noida, Pin: 201301, Mob: 9811162293, Tel: 5514862. HIMACHAL PRADESH: Chandan Industries, B.O. Opp. 4 Season Hotel, Pinjore Road, Near Bus Stand, Baddi, Himachal Pradesh, Pin: 177701, Mob: 9418021785 And 9418001785, Tel: 94180-01785. JAMMU AND KASHMIR: Bhagwati Sales Corporation, Main Road, Last Morth, Gandhi Nagar, Jammu, Pin: 180001, Mob: 9419182433, Tel: 0191-2452718. PUNJAB: Karan Enterprises, 101, anand Avenue, Old Jail, Road, Raqttan Singh Chowk, Amritsar, Pin: 147001, Mob: 9815882957. Jai Hind Trading Corporation, Old Bus Stand, Gt Road, Bhatinda. Bhatinda, Bhatinda, Pin: 151001, Mob: 9879221000. D.P.Jagan & Sons, Sco 46-47, Sec.no-28-c, Chandigarh, Haryana, Pin: 160002, Mob: 9876177441. Fairdeal Agencies, Nehru Garden Road, Near Aiit Press, Jalandhar, Pin: 144001, Mob: 9814665249, Shashi Industrial Enterprises, E.K. 117, Chowk Bhagat Singh, Near Obc, Jalandhar, Pin: 144001, Mob: 9876456782, Tel: 0181 5003030. Punjab, Arneja Machinery Store, Gill Road Ludhiana, Punjab, Pin: 141003, Mob: 9876300375, Tel: 0161-2537923. Guru Nanak Oxygen Gas Depot A-9, New Market, Opp. Railway Station, Ludhiana, Pin: 141008. Krishna Metals, Ambala By-pass Road, Near Samrala Chowk, Opp: Duggal Roadline, Ludhiana, Pin: 141003, Tel: 0161-2226258. Anand Tool Zone, D-137, Industrial Area, Phase - Vii, Mohali, Pin: 160055, Mob: 9814116449, Tel: 0'1722651274. Vikas Weld Plot No-257, industrial Area, Phase - I, Panchkula, Haryana, Pin: 134113, Mob: 9216800168 And 9216800167, Tel: 0172-2576437. Mohindra Bros. Oil Co., Dana Mandi, Phagwara, Pin: 144401, Mob: 9814533780, Tel: 01824 269082. Thukral Machinery Store, G.T. Road, Rajpura, Rajpura, Punjab, Pin: 140401, Mob: 9872049418, Tel: 9814210733. RAJAŠTHAN: S. S. Auto Agencies 4, Khailand Market, Aimer. Pin: 305001. Mob: 9828053750, Tel: 1452424120. Harvana Iron Traders, Ram Gani, Alwar, Pin: 301001, Mob: 9829215175. Atul Enterprises, Near Sikar Hotel, Hans Marg, S.C.Road, Jaipur, Rajasthan, Pin: 302001, Mob: 9829013905, Tel: 0141-2360327. Bhati Hardware House, Opp-hanwant School, Pal Road, Jodhpur (Raj), Jodhpur-342003, Pin: 342003, Mob: 9414722451 / 9414127770, Tel: 0291-2770506 / 0291-2770337. Sejal Power Tools, 1st Pal Puliya Near Govt School, Main Pal Road Village Pal, Jodhpur, Pin: 342001, Mob: 9799233654, Tel: 0823-3994001. Usha Trading Company, Inside Sojati Gate, Jodhpur, Tel: 2642023. Power Tools& Services, 109 Paliwal Compound, Kota Rajasthan, Pin: 324007, Tel: 0744-2360829. Jagdamba Enterprises, Near Thandi Pau Ki Thadi, Agra Road, Sikandra Chouraya, Sikandara, Pin: 303303, Mob: 9414095522. Brij Machine Tools, Odaka Complex, Station Road, Sikar, Pin: 332001, Mob: 9887537320, Tel: 01572-253826. M.P.Traders 40, new Keshav Nagar, Roopsagar Road, Udaipur, Pin: 313001, Mob: 9414168109. Rajasthan Tools (Prop. diesels India) 1, Kasturba Market, Town Hall Road, Udaipur, Pin: 313001, Tel: 0294-2419260. UTTARPRADESH: M P Abrasives, Shop # 19 Srilaxmi Plaza, Gandhiroad, Dehradun, Pin: 248001, Mob: 9837050196. Sharma Electricals, 1577 Vivekananda Nagar, Double Story, Ghaziabad, Pin: 201001, Mob: 8860602092. Clipco Traders Latouche Road, kanpur, Uttar Pradesh, Pin: 208001, Mob: 9695887766. Magadh Industrial Company, Royal Vatika, Plot No 46, Flat No 5, li Floor, Ratanlal Nagar, Kanpur, Uttar Pradesh, Pin: 208022, Mob: 9415042109, Tel: 0512-2674635. Virat Enterprises, No. 122/230, Sarojni Nagar, Kanpur, Uttar Pradesh, Pin: 208012, Mob: 9839115747, Tel: 217881 / 221264. Yash Engineering Works, 83 - Naya Gaun East/Barrow Market), Beside Kohli Light & Shine, Latou, Lucknow, Uttar Pradesh, Pin: 226018, Mob: 9415109785, Tel: 200694. Premier Machinery Store, Venus Cinema Building, Railway Road, Saharanpur, Pin: 247001, Tel: 2641663/3293755, Amit Enterprises, Ck No-52/14, sarswati Katra, Rajada Waja, Varanasi, Pin: 221001, Mob: 9839040838. ANDHRA PRADESH: General Engineering, #18-246, room No - 2, Pinni Complex Opp Krishna Theatre, Ananthpur, Andhra Pradesh, Pin: 515001, Mob: 9849388650, Tel: 0854-235706. Gayathri Industrial Corporation 10c, Ushodaya Towers, Industrial Road, Shapurnagar, jeedinemtla, Hyderabad, Andra Pradesh, Pin: 500055, Mob: 9866669671, Tel: 040 65964671. Mega Home Improvement Pvt Ltd, #15-4-238/239, a.p.house, gowliguda Chaman, Hyderabad, Pin: 500012, Mob: 24652000, 65885917/18. Tel: 9000355100. Oriental Engineering Corporation, 5-2-990, Nizam Shahi Road, Hyderabad, Andra Pradesh, Pin: 500095, Mob: 9848029996, Tel: 040 460 0056, 460 5319. S.V.Industrial & Marketing Services, 2-3-64/8, S.No-1 & 2, Sai Poornima, Opp-amberpet New Police Station, Hyderabad, Andra Pradesh, Pin: 500013, Mob: 9391032617, Tel: 040-27424828. Sai Sales Corporation, No. 10-11-175/17-i, Fathenagar Main Road, Hyderabad, Pin: 500018, Tel: 3876877. Srinivasa Enterprises, 5-5-80,2nd Floor, Sri Srinivasa Commercial Complex, Beside Rao's Hotel Ranigunj, secunde Hyderabad. Pin: 500003, Mob: 9989039943, Tel: 040-66489943, Vrindavan Enterprises, Shop No - 113, meghana Complex, Opp- Andhra Bank, Balanagar, Hyderabad, Pin: 500037, Mob: 9391062607, Tel: 30906810. Balaji Mini Tools, Plot No. 1-9-1/2, Beside Venkateshwara Temple, Kushaiguda, Hyderabad, Pin: 500062, Mob: 9246203990/91, Tel: 040 2716663, Lakshmi Sivaram Enterprises, #43-1-48, Opp: Idbi Bank, Main Road, Kakinada, Branch:sarpavaram Junction, Beside Police Station, Kakinada, Andhra Pradesh, Pin: 533001, Tel: 9848317859. Revathi Enterprises, D. No. 43-7-25, Old Post Office Str, Jagannadhapuram Bride, Kakinada, Andhra Pradesh, Pin: 533003, Mob: 9848133585, Tel: 0884-2387328. City Engineering Company, Shop No-14,15,16, Sai Durga Towers, Ongole, Andhra Pradesh, Pin: 523001, Mob: 9848144919, Tel: 08592-221090. Srk Power Tools Corporation, Door No: 7-30-15, Opp.bata Show Room, Near Santhi, Main, Road Rajahmundry, Pin: 533101, Tel: 9966644555. Maharaja Spares, No. 42, Nethaji Road, Tirupati, Pin: 517501, Mob: 9440079249, Tel: 0877 2253426. Ganesh Trading Co., 12-10-46, Convent Street, P Box No 83, Vijaywada, Andhra Pradesh, Pin: 520001, Mob: 9849082241, Tel: 0866-425241 / 426401. Gopalakrishna Engineering Co, Door No 12-6-15, Hart Street, Tarapet, Vijayawada, Pin: 520001, Mob: 0866-2425942, Tel: 9848156713. Sri Shirdi Sai Enterprises, Door No 12-3-32, Peena Mahamod Street, Tarapet, Vijayawada, Pin: 520001, Mob: 0866-2426333, Tel: 9848139633. S B Enterprises, 28-16-14, Suryabagh, Visakhapatanam, Andhra Pradesh, Pin: 530020, Mob: 9440191723, Tel: 0891-2562208 / 2569917. Sri Ganesh Hardware & Electricals, No. 7-16-73, Old Gajuwaka Jn, Visakhapatanam, Andhra Pradesh, Pin: 530026, Mob: 9393100146, Tel: 0891 515524. Sri Sai Srinivasa Electricals, Door No.58-1-392, n.s.t.I.family Gat, Butchiraju Palem, vizag, Visakhapa, Butchiraju Palem, Pin: 530027, Mob: 9885494398. KARNATAKA: Hindustan Tools, No-22, Kiadb Complex, Tvs Cross, Peenya, Bangalore, Karnataka, Pin: 560002, Mob: 91 9341244149, Tel: 51271028. J V Marketing Corporation 1, 1st Floor, Kssidc Special, Plot No 19, Tvs Cross 1st Stage, Peenva Industrial Estate, Bangalore, Pin: 560058, Mob: 9741295446. Kshipra Engineering&services, Fathima Eligance, 16, cabin No 3 &5 3rd Floor, 2nd Cross S.G. Narayana Layout, Bangalore, Karnataka, Pin: 560027, Mob: 9886502505. Mini Sales And Tools Service, No 12, 1st Floor, r.k.building, 1st Cross, N.R.Road, Bangalore, Karnataka, Pin: 560002, Mob: 91 98450 36264, Tel: 26702375. New Bangalore Power Tools No-637/4, first Floor, Muniyappa Complex, Opp.ib.p.petrol Bunk, Jalahalli Cross, Bangalore, Karnataka, Pin: 560057, Mob: 9980013389, Tel: 25900650. Patel Trading Corporation, 1st Floor, No. 57/3, Sardar Patrappa Road, Bangalore, Karnataka, Pin: 560018, Mob: 98452 92883 Tel: 41247774. Vishal Enterprises I Floor, No.5 Mandi Veerappa Lane, S.J.P. Road Cross, Bangalore, Karnataka, Pin: 560002, Tel: 080-2236187. Vikrant Sales Corporation, Khanapur Road, Udyambag, Belgaum, Karnataka, Pin: 590008, Mob: 9480422522, Tel: 441256. City Tools Center, Ismail Complex, N H-17 Main Road, Bhatkal, Karnataka, Pin: 581320, Mob: 9448791748. Sagar Electricals, Shop No. 55 Cmc Complex, Bagalkot Cross, Bijapur, Karnataka, Pin: 586101, Mob: 9448440229, Tel: 08352-22637. A B Agencies Razak Building, Koppikar Road, Koppikar Road, Hubli, Karnataka, Pin: 580020, Mob: 990016001, Tel: 0836-2366812. Lakshmi Sales Corporation, Lakshmi Towers, Main Road, kulai, Manglore, Pin: 574196, Tel: 0824-2407836.

KERALA: Tool Tech Inc. Door No. 16/931 & 932b, Aradhana Tourist Home, Kallai Road, Calicut, Pin: 673002, Mob: 9388485464, Tel: 0495 4025071, Powertool Enterprises, 44/2133e. Freedom Road, Kaloor, Kochi, Kerala, Pin: 682017, Mob: 9895405593, Tel: 0484-4047593, Tool World, 44/2708c Karukapoilly, Deshabhimani Road, Kochi, kerala, Pin: 682017, Mob: 9388485378, Tel: 0484-3295546/2409745. Vindia Enterprises, 39/3686, Ravipuram Road, Ernakulam, Cochin, Kerala, Pin: 68/2016, Mob: 9847219831, Tel: 0484-2356924. Kolar Mill Stores Pvt. Ltd., 18/1819 Kolar Buildings, Opp Police Station, Up Hill P.O. Mallapuram, Pin: 676505, Mob: 9497 32 00 00, Tel: 0483-2730603. Vulcan Metals, 17/327, Nh 47, Manappullikkavu, Palakkad. Pin: 678013, Tel: 0491 2506200/2506300. Tool Mec, Xii/689/27, Mars Complex, Poothole Road, Thrissur, Kerala, Pin: 680004, Tel: 0487-2389739. TAMIL NADU: B. R. Enterprises, No. 147, Broadway, Chennai, Tamil Nadu, Pin: 600108, Mob: 9381071188, Tel: 044 - 42620709 / 42620710. Chennai Power Tools And Electricals, No-648, 1st Floor, Mth Road, Mannurget Padi, Chennai, Pin: 600050, Mob: 9841402911, Tel: 044-26251663. K.S.Engineering Equipments, 16, Trunk Road, Poonamallee, Chennai, Pin: 600056, Mob: 9840986541, Tel: 044 - 26492223. M/s. royal Tools Agencies, Old no. 11, New.no. 21, Errabalu Street, Chennai, Pin: 600 001, Mob: 044 - 2538 3048, Tel: 9884176366. Professional Power Tools Sales & service, No 77/155, Broadway, Chennai, Pin: 600108, Mob: 9841186478, Tel: 044-64555872. Shrimma Power Tools, No. 13, Old Mahabalipuram Road, Kandanchavadi, Chennai, Tamil Nadu, Pin: 600096, Mob: 9884489709, Tel: 044-64534203. Sri Kathyayeni Enterprises, H-24, Central Avenue, Korattur, Chennai, Tamil Nadu, Pin: 600080, Mob: 9841810789, Tel: 044 - 26873550 /42878495. Aardwolf Engineering Co., No. 180 A/9, Dr. Nanjappa Road, Nsp Complex, Coimbatore, Coimbatore, Tamil Nadu, Pin: 641018, Mob: 9363101650, Tel: 0422 - 2301884 / 2380974. Orient Equipment & Services, P.B. No. 3795, Shop No G-5, V. R. Arcade 295, Dr. Nanjappa Road, Coimbatore, Tamil Nadu, Pin: 641018, Mob: 9842265222, Tel: 0422 - 2236432 /2238507. Banu Tools, Plot No 7, Amaravathi Towers, Vasavi Street, near Kvb Bank, Nh 7, Bye Pass Road, Hosur, Pin: 635109, Mob: 9443242102, Tel: 04344 - 242102. Sri Balamurugan Agencies, No.100, t.k, nambi Street, Kanchipuram, Pin: 630501, Mob: 7200726026, Tel: 044-27223444. Sanker Sales Corporation, No. 270, West Masi Street, Madurai, Tamil Nadu, Pin: 625001, Mob: 9994135241, Tel: 0452 - 2341803. Sri Andal Agencies, 47/10e Devangapuram Extn St, Shevapet, Salem, Pin: 636002, Mob: 9362755919, Tel: 0427 2223718, Sri Andal Power Tools, No. 5, A Block, Sree Complex, Madurai Road, Trichy, Pin: 620008, Mob: 9944262656, Tel: 0431 4544271. GOA: Mech-tech Enggineering Systems, G-2, Emerald Towers, M.G. Road, Opp State Bank Zonal Office, Panji, Goa, Pin: 403001, Mob: 9822122921, Tel: 0832-223601. S.K Trading, Shop No 4 Esteeve Apartment, Near Alua Hotel, Merces, Panjim Pin:403005, Mob: 9270143918. S.S.Hitech Engineers, Shop No-2, Laxiot Appts, Near Ktc Bus Stand, Vasco-da Gama, Goa. Pin: 403802, Mob: 9822904784/9422743330, Tel: 0832-6483256. GUJARAT: Mark Engineering, No. A-13, Jay Raj Complex, opp B.P Petrol Pump, Suni Ni Chawl Chur Rusta, Odhav, Ahmedabad, Pin: 382415, Tel: 079-29092442. Rushabh Traders, Mira Chember, Opp.syndicate Bank, Kadia Kui, Relief Road, Ahmedabad, Pin: 380001, Mob: 9327070493, Tel: 079 22180265. Shivam Sales & Service, No. 28, Kalpesh Rang Upvan Soci, opp Vastrapur Railway Station, Boot Bhavani Mandir Road, vejalpur, Ahmedabad Pin: 380007, Tel: 079-69501111. Shree Maruti Tools, B/5, new Shivkripa Apartment, Opp, Agiyaras Mata Mandir, Nava, Ahmedabad, Gujarat, Pin: 380013, Mob: 9724313764 & 9426513764, Tel: 079-7643580/7. Shyam Trading 34, Green Villa, Nr. H.B. Kapadia School, Gurukul Road, Memnagar, Ahmedabad, Gujarath Pin: 380052, Mob: 9825050794, Tel: 079 66522025. Chintan Electricals, Plot No-1006, gidc Estate, Ankeleshwar, dist-bharuch, Pin: 393002, Mob: 9033533735. Khatri Engineering Company, D.B.Z. - S - 139, Near Pitman's Gas. Gandhidham, Gujarat, Pin: 370201, Mob: 9898250681, Tel: 02836 - 222921 / 236466. Jay Enterprise, Dhebar Road, Near Ashok Guest House, Rajkot, Pin: 360001, Mob: 9824456452, Tel: 0281 – 2236235. National Power Tools (Surat), Hg41-42, Rushabh Towers, Near Jain Temple, Adajan Patia, Rander Road, Surat, Pin: 395009, Mob: 9898034200. Soham Reparing Center, 11,rameshwar Society, Beside Rudraksh Residence,kapodra Crossing, Varucha Road Surat, Mob: 9898231287. Vikram Engineers, M.G.Road, No-4, Sanghavi House, Udyognagar, Udhana, Pin: 394210, Mob: 9427137657, Tel: 0261-2274025. Hariom Enterprise, C1/b 888/1, gidc, Makarpura, Vadodara, Gujarat, Pin: 390001, Mob: 9974027579, Tel: 0265-6543678. B H Traders, No. C-37, Busy Bee Complex, Hanumna Mandir, Bhadakmora, G.I.D. C. Vapi, Pin: 396195, Mob: 9825803227 Tel: 0260-2450808. MADHYA PRADESH: Bhopal Tools, No. 64, Hamidia Road, Bhopal, Madhya Pradesh, Pin: 462001, Mob: 9826335611, Tel: 736173. Pioneer Marketing Services, 223, Shastri Market, 2nd Floor, Indore, Madhya Pradesh, Pin: 452007, Mob: 9826053800, Tel: 0731-2538007, Reliable Power Tools, #12 Jawahar Marg, near Patel Bridge, Shalimar Plazza, 1st Floor, shop No.9, Madhya Pradesh, Pin: 452007, Mob: 9425317352, Tel: 0731-2366352. Vaishno Enterprises, Birla Road, Kolgawan, Satna, Madhya Pradesh, Pin: 485001, Mob: 9425173350, Tel: 251450, 509750. MAHARASHTRA: Datta Enterprises. N-16. Nimbalak Road. Midc Industrial Area. Ahmednagar. Maharashtra. Pin: 414111. Mob: 9225300400 / 9225310081. Tel: 0241-6611130 / 6611131. R B Machinery, Malipura Chowk, Akola, Maharashtra, Pin: 444001, Mob: 9850280021, Tel: 0724-2424354. Machine Tools Centre, Safed Pool Andheri, Kurla Road, Next To Petrol Pump, Andheri, Mumbai, Pin: 400072, Mob: 9820827827. Spa Technical Services Pvt Ltd, 21-22 Navketan, Mahakali Caves Road Andheri (E), Mumbai, Pin: 400093, Mob: 9867259858. Unique Agencies, Marol Maroshi Road, Marol, Mumbai, Mumbai, Pin: 400059, Mob: 9224295450. Aniket Enterprises, X-324, Near Hdfc Bank, Maharana Pratap Chowk, Balaji Nagar, Midc, Aurangabad, Pin: 431005, Mob: 9552769194, Tel: 0240-2563312 Padmavati Electricals, Opp. Ramanand Colony, Kranti Chowk, Aurangabad, Pin: 431005, Mob: 9823093783, Tel: 0240 - 2323033. Shaco Sales & Services-aurangabad, X-128,babaji Commercial Complex, Bajaj Nagar Midc Waluj, Aurangabad, Pin: 431005, Mob: 9823466426 / 9028028763, Tel: 0240 2555171. Yash Vinayak Electrical, Shop No 9, Rishabh Apart-1, Near- Ostwal English Academy School, Ostwal Empire, Boisar, Maharashtra, Pin: 401501, Tel: 8407989777. J B Machinery & Tools, Near St Joseph School, Botha Road, Buldhana, Pin: 443001, Mob: 9422881158, Tel: 07262-46159. Sadaguru Power Tools And Electrical, Kohinoor Centre, Shivaji Chowk, Chakan, Pune, Pin: 410501, Mob: 9822351008, Tel: 02135-645361. Mistry Enterprises Near Prakash Talkies, Parola Road, Dhule, Maharashtra, Pin: 424003, Mob: 9422787930, Tel: 02562-234429. Vardhman Machine Tools, Shop No 6, Old Maneklal Chawl, L.B.S Marg, Near Telephone Exch, Ghatkopar (W) Mumbai, Pin: 400086, Mob: 9820534052. Sapana Enterprises, Panchganga Factory To Shahpur Road Near Kothari Sizing, P O - Gangan, Ichalkaranji, Maharashtra, Pin: 416116, Mob: 9371678843, Tel: 0230-2495157. S.P. Shah & Sons, Mutta Building, Near Natraj Cinema, Jalana, Maharashtra, Pin: 431203, Mob; 9422215827. Kaurenu Industrial Enterprises, No. 5, Laxmi Tower, Neri Naka, Jalgaon, Maharashtra, Pin: 425001, Mob: 9422780632, Tel: 0257-2227384. Shri Gajanan Electricals & Machiner, 327-a, Main Gate, Basement, New B.J.Market, Jalgaon, Maharashtra Pin: 422001, Mob: 9422184432, Tel: 0257-222 4198. Mahavir Electricals, Shop No 8, Inside B.M.C Market, Khar (W), Mumbai, Pin: 400052, Mob: 9867060793. Sushito Enterprises, B.Under Ground - 1, Prabhakar Plaza, Station Road, Kolhapur, Maharastra, Pin: 416001, Mob: 9423258000, Tel: 0231-667433. Yash Enterprises, 1446 B/c, Empire Tower, Shop No Ig-1, Dasara Chowk, Laxmipuri, Kolhapur, Maharastra, Pin: 416002, Mob: 9422414211, Tel: 0231-644811. S D Traders, Jamdade Building, Behind Old Power House, Latur, Maharastra, Pin: 413512, Mob: 9422071082, Tel: 02382-252127. Super Agencies, G' Ward, Shop No - 6, Gurunanak Co-opp Hsg Society, Lonawala, Maharashtra, Pin: 410401, Mob: 9823052516, Tel: 02114-273279. Anil Traders, Shop No 2 Paralkar Wadi, R.C. Marg, Chembur Naka, Mumbai, Pin: 400071, Mob: 9322183201. Chaudhary Tools, 33-a, Jayendra Bhuvan, S.K.Bole Road, Dadar (W), Mumbai, Pin: 400028, Tel: 022-66625190. K.Z.Trading Co., 29/12, abid Manzil, 139, Nagdevi St, Mumbai, Mob: 9029024015. Manoher Electric Stores, 10, roshni Building, s.v.road, Oshiwara.jogeshwari (West), Mumbai, Maharastra, Pin: 400102, Tel: 022-26784783. Nirav Traders, No. 42, Nagdevi Cross Lane, Mumbai, Maharastra, Pin: 400003, Mob. 9820127192, Tel. 022-3428672/3422928. Raj Machine Tools, li Nd Floor, 71/73, Nagdevi Street, Mumbai, Maharastra, Pin: 400003, Mob: 9323910798, Tel: 022-65213643/2035. S. A. Traders, 76, Nagdevi Cross Lane, Shop No 3. Mumbai, Maharastra, Pin: 400003 Mob: 9870084598, Tel: 022 - 23400988. Shree Sidhivinyak Machine Tools, Shop No 1, Vishwa Mohini Building, Opp Kamla Nehru Shoping Centre, N.S Road , Mulund, Pin: 400080, Mob: 9594015345. Swastik Machine Tools P Ltd, Sambali Nagar,near Savli Hotel, Akurli Road, kandivali (E), Mumbai, Pin: 400101, Mob: 9892269974. Rathi Engineering Company, 31 A, Radke Layout, Opp- Saint Xaviers High School, Nagpur, Maharashtra, Pin: 440016, Mob: 9373107555, Tel: 07104-232221. Union Hardware Stores, Central Avenue, Darodkar Chowk, Near Itwari High School, Nagpur, Pin: 440002, Mob: 9971068950 / 9822564150, Tel: 2769620, 2777729. Essel Engineers, No. 6/7, Khetwani D, Near Donde Bridge, Untwadi, Cidco, Nashik, Maharashtra, Pin: 422009, Mob: 9423093243. Meson Traders, No. 994, Main Road, Nashik, Nashik (M.S.), Pin: 422001, Mob: 09970166552, Tel: 0253 2507862. Vidad Engineering & Electricals, Mahadev Nagar Corner, Near Satpur Bus Stop, Satpur - Trimbak Road Satpur, Nasik, Pin: 422007, Mob: 9822049760, Tel: 0253 2363567, Fine Electrical Works, Shop No -3, janta Market, Plot No 3 & 4, Sec-23, Nr Sadguru Hotel turbhe navi Mumbai, Navi Mumbai, Pin: 400705, Mob: 9322290574. New Bombay (Hardware) Traders Pvt, Plot No 107, Sector-23, Turbhe Service Industries, Near Janta Market, Vashi, Navi Mumbai, Pin: 400705, Mob: 9820127192, Tel: 022-67973977 / 27835529. Shree Ambica Machine Tools, Shop No 26, Shivaji Chowk, Osmanabad, Maharashtra, Pin: 413501, Mob: 9881096188, Tel: 0242-227281, Everest Enterprises, Sukhwani Nest, Shop No. 7, Vidhyam Nagar, Pimpri, Pune, Pin: 411018, Tel: 27433522. Faith Machinery Stores, Tip Top Bldg, Shop No-6&7, 550b, Nanapeth, Near Chacha Halwai Chowk, Laxmi Road, Pune. Pin: 411002, Tel: 020-26137868 / 26137663. K Z Trading Co., Shop No 2, Padamjee Palace, Bhawani Peth, Pune, Pin: 411042. Max Corporation, No. 95, Ganesh Peth, Laxmi Road, Dulya Maruti Chowk, Pune, Maharashtra, Pin: 411002, Mob: 9371006743, Tel: 020-6341647 / 6344945. Maharashtra, Ram Electricals, Shagun Chowk, Pimpri, Pune, Pin: 411017, Mob: 9850223068. Solanki Enterprises, No. 288/b, Rasta Peth, Opp M.S.E.B, Near Sai Motors, Pune, Pin: 411011, Mob: 9822002976, Tel: 020 26120268. Superweld Sources Pvt Ltd., Near, Century Enka, Midc Bhosari, Pune, Maharashtra, Pin: 411026, Tel: 020-30681560. Techno Tools, 1 & 2, P.J. Chambers, Near Ambedkar Statue. Pimpri, Pune, Pin: 411018, Mob: 9822040744, Tel: 020 27421967. Tod Max, "Mauli" 738, Budhwar Peth, Ganesh Road, Nr. Phadke Houd, Pune, Maharashtra, Pin: 411002, Mob: Tel: 020 32319333. Arc Power Tools & Equipments, Off Chougule Complex, Kupwad Road, Near Railway Gate, Sangli, Maharashtra, Pin: 416415, Mob: 9423871513, Tel: 0233-302185, Shree Sales And Services, Plot No. P-90, Chakan Oil Mill Road, M.I.D.C. Sangli, Maharashtra, Pin: 416436, Mob: 9423871648, Tel: 0233-2645005 / 5616582. M P Engineers, Shop No -7, Jiwhala Housing Society, Near Bombay Restaurant, Old M.I.D.C. Satara, Maharashtra, Pin: 415001, Mob: 9822637283. New Maharashtra Traders, No. 184 B1/c, Raviwar Peth, Powai Naka, Satara, Maharashtra, Pin: 41602, Mob: 942203369, Tel: 02162-35605. Madan .j. Dalvi, Gala No -7. I.x.complex, Ramlal Chowk, Railway Line, Solapur, Maharastra, Pin: 413001, Mob: 9422068351, Tel: 0217-2727051. Siddhratna Sales & Services, No. 64, Jodbhavi Peth, Solapur, Pin: 413002, Mob: 9423066906, Tel: 0217 2729911. Suneel Textile Engineering Industri, Plot No. 65, Nagane Nagar, Behind Mahavir Tea Company, kondh-413004, Kondh, Solapur, Pin: 413007, Mob: 9823112275, Tel: 0217-622500. Neha Power Tools, Shop No 4, Bhanu Nagar, Dombivili East, Thane, Mob: 9987209787, Super Sales & Services, Monalisa Bldg., Shop No.5, Hariniwas Circle, Thane, Thane, Pin: 400602, Mob: 9892375131, Tel:022 - 25386845.