

# CHAIN SHARPENER

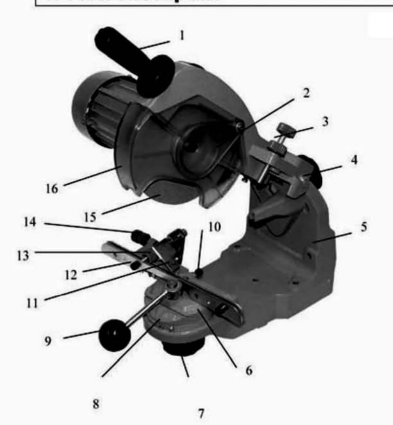


**MODEL # CS-BWM** 

# **List of Contents**

Des	scription	Page
1.	Parts Description	
2.	Technical Data	2
3. 4.	General Safety Precautions.	3
4.	<u>Assembly</u>	5
<u>5.</u>	Grinding Disk Check	6
<u>6.</u> 7.	Grinding Disk Assembly	
<u>7.</u>	Clamping Screw Set Up	
<u>8.</u>	Grinding	
9.	Grinding Depth Delimiter	
10.	<u>Dimensions</u>	
11.	Assembly Drawing	
<u>12</u>	List of Spare Parts	11

# 1. Parts Description



- 1. Handpiece
- 2. Grinding disk lateral guard
- 3. Depth of grind set screw
- 4. Cutting edge angle set-up wheel
- 5. Base
- 6. Screw clamp cradle
- 7. Cutting angle setting wheel
- 8. Scale
- 9. Clamping lever
- 10. Mean distance set screw
- 11. Guide flap valve
- 12. Screw clamp
- 13. Guide position set screw
- 14. Setting screw
- 15. Grinding disk
- 16. Grinding disk protective enclosure

FOR REPLACEMENT GRINDING WHEELS CALL:

PHONE: 952-945-9058 FAX: 952-945-0066

# 2. Technical Data

Supply voltage:	110 Volt/60 Hz	
Motor input power:	P1 230 Watt	
Maximum speed:	3600 rpm	
Noise level:	< 70 dB (A)	
Weight:	17.2lb	
Product No.:	CS-BWM	

#### 3. General Safety Precautions

Read the instruction manual carefully before using this machine. If you have any questions regarding the connection and operation of the machine, see the manufacturer's service department.

Protect the machine from moisture, rain and dust.

FOR THE HIGHEST DEGREE OF SAFETY, CAREFULLY READ THE FOLLOWING INSTRUCTIONS:

- Use the machine only for the scope of work for which it has been designed.
- When using the saw-chain grinder outdoors, always use a weather-resistant extension cord with a splash-proof plug and socket.
- Wear hearing protection the noise level in the work area can be above 85dB.
- Protect your eyes from flying chips and debris with protective safety goggles.
- Always wear a dust-protection mask.
- Wear work gloves to protect your fingers and hands from cutting injuries.
- · Always unplug the machine before doing any work on the machine (cleaning, disc replacement, etc.)
- Take care to have the chain being sharpened secured so it doesn't slip out.
- Keep the machine clean, especially after grinding, and check for any damage.
- · Do not use a caustic solution to clean plastic parts.
- · Do not use the machine in the proximity of flammable liquids and vapors.
- Protect the power cord from damage by oil or acid.
- IMPORTANT: Observe all national safety regulations regarding installation, operation and maintenance.
- After completing a job, unplug the machine from its power source.
- · Store the machine in a place inaccessible to children.
- Always hold the machine with both hands when working, keeping in mind safe footing and good posture.

#### CAUTIONI

Abide by the essential safety measures protecting you from electric shock, accident and fire. Read all instructions before using this machine and follow them. Keep this manual in a safe place for future reference.

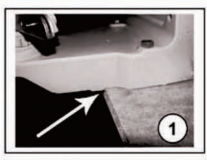
#### SAFE WORK

- Keep your workplace tidy a messy workplace may cause an accident.
- Always make allowances for the environmental effects. Do not expose electric tools to rain or use them in moist or wet areas. Do not use them in proximity of flammable gases or liquids. Be sure you have sufficient lighting.
- Protect yourself from electrical shock. Avoid any bodily contact with grounded objects such as pipes, radiators, stoves and refrigerators.
- Prevent any unauthorized persons from entering the work area. Keep children from having access to the machine.
- Store the machine in a safe place. When not in use, the machine should be kept in a dry, locked place out of the reach of children.
- · Do not overload the machine work in a safe manner within the scope of the machine's capacity.
- Use the correct machine. Do not use a machine of lower capacity for heavy jobs. Do not use the machine for any purpose
  for which it is not intended. Use the machine only for the purposes described in this instruction manual.

- Wear proper work clothing. Do not wear any wide garments and jewelry that might be caught by moving machine
  parts. When working outdoors, rubber gloves and nonskid shoes are recommended. Keep long hair out of the way with
  a cap or hairnet. Wear protective goggles or safety glasses approved for the job.
- Do not use the power cord for carrying or hanging the machine. Do not use the cord to pull out the plug from the outlet. Protect the cord from excessive temperatures, oil, corrosive solutions and sharp edges.
- . When working outdoors, use extension cords designated for outdoor use.
- Check the machine cord regularly; when it is damaged, have it replaced by a skilled electrician. Check the extension cords as well and replace them if damaged.
- · Avoid any abnormal posture. Mind safe footing and keep your balance at all times.
- · Keep the handle dry and free of dirt, oil and grease.
- . Unplug the machine when not in use or before performing maintenance or disc replacement.
- · Before turning on the machine, check to see that any wrenches and adjustment tools have been removed.
- . Remove any spanners from the machine.
- Avoid turning the machine on unintentionally.
- · Be attentive. Mind what you are doing. Start a job only when you feel good. Never use this machine when distracted.
- Before using the machine, check protective devices and parts for any damage that may not allow them to function as intended. Check to see that moving parts move freely, do not drag and are not damaged. All parts should be installed properly to ensure the machine's safe operation. Damaged protective devices and parts should be repaired by a qualified professional or replaced. Damaged switches should be replaced by a customer service workshop. Do not use a machine with a defective ON/OFF switch.

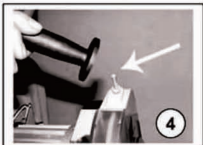
NOTE: This machine is in compliance with any respective safety provisions. Any repairs shall be done by professionally qualified technicians and only genuine spare parts should be used. If these provisions are not observed, the user is in risk of injury.

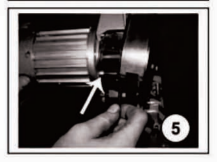
#### 4. Assembly



# 2







#### 4. Assembly

The saw-chain grinding machine is delivered partly assembled. One part consists of the base on which the chain guide is located. The other part is a bearing arm with the motor and handgrip.

#### Assembly must be performed with the machine unplugged!

The machine design provides for either a bench- or wall-mount installation. When installing it on a bench, put the machine on the edge of the bench to the stop (Fig. 1) and screw it to the desk using the holes in the base. When mounting on the wall, use the respective holes in the vertical part of the base. NOTE: Install sharpener with some distance from the wall (use spacers) in order to retain access to the rear set screw.

After the benchtop installation, fit the arm in the base, inserting the pilot pin and securing it with a hexagonal screw (Fig. 2).

Now, fit a washer on the rear side screw and screw on the setting wheel (Fig. 3).

Screw the handpiece onto the bolt in the grinding disc body (Fig. 4).

Secure the grinding disc guard using the supplied screws and a wrench (Fig. 5).

#### Tip:

When mounting on the wall, take care to mount the machine at a height of about 50 inches to avoid working at eye level.

To be able to install the disc, it is necessary to unscrew the auxiliary flange (Fig. 6).



#### 5. Grinding Disk Check

To avoid injuries and accidents, only use grinding discs free of defects.

Check the disc you are about to use for damages prior to installation.

Insert a pencil horizontally through the hole and allow the disc to swing freely. Carefully tap the disc edge with another pencil. The disc should give a clear, high pitch sound. If the sound is dampened or blank, the disc is defective and should not be used! A dull or dampened sound indicates damage by cracks in the disc.

Do not fit the disc on the hub by force.

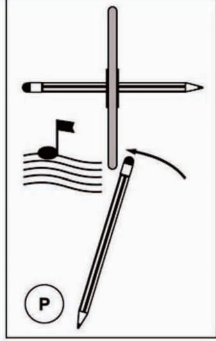
The central bore diameter should not be changed.

Only use matching discs.

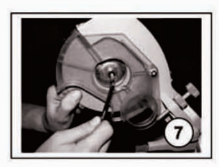
The smallest grinding disc diameter should not be less than 4". Any adjustments should not be done unless the machine is switched off and unplugged.

No damaged discs should ever be used!





#### 6. Grinding Disk Assembly





After you have removed the ancillary flange, you can insert the grinding disc in the body from below. See that the ancillary flange and the disc abut against each other (Fig. 7).

To avoid damage to the disc, do not overtighten screws.

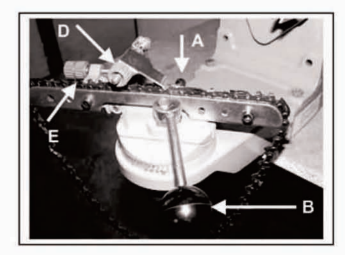
The grinding disc on the hub torque is 7 Nm. Where practical, use a torque spanner. Now, the grinding disc guard should be secured (Fig. 8).

After installing the disc, run the machine and make sure the disc is not vibrating or spinning incorrectly. If it is, promptly turn off the machine and unplug the power cord before attempting to correct the fault.

The machine has a zero voltage circuit breaker, which is disabled during an outage and will prevent any unexpected restarting of the machine after the power supply is restored.

Using the sharpening stone and clamping plate, sharpen the disc to obtain the required profile. As always, be careful while working.

#### 7. Clamping the Screw Set Up



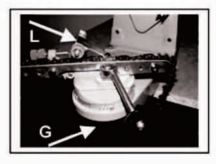
Before grinding begins, the chain should be secured between the guides. The tooth to be sharpened first should be placed against the stop. Watch that the sharpening angle corresponds to the guide position. The type of chain to be sharpened should be determined using the sharpening block (if provided) or the table on page 9, where you can find the cutting thickness, angle and dimensions.

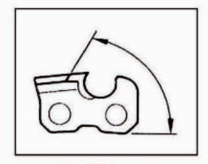
Set the guides to the chain width using the set screw (A) so that it is firmly fixed in the clamping screw by clamping the lever control (B).

Set the feed by adjusting set screw (E).

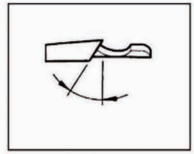
On severely worn chains, the lateral position of the chain guide should be secured with a set screw (D). Set the top plate angle by adjusting the set screw (pg. 3, pg 5) corresponding to the readout scale (F). The vise angle should be set up by adjusting the set screw (G).











Vice Angle

#### 8. Grinding



With the clamping screw adjusted, the vise angle set up (Note: RH and LH teeth to be differentiated) and the top plate angle preset, lower the grinding disc to the tooth. The grinding depth may be set by set screw (K).

With clamping lever loose (B), adjust the set screw (E) until the grinding disc touches the tooth. During the procedure, pull the chain through the guide (L) carefully. (Note: Wear gloves when performing this job!)

Some types of chains require that the clamping screw be tilted by 5°-10° (ref. Tilt Angle in Table on page 9).

Note the notches (Fig. 9).

Now, the machine may be switched on and the chain grinding may be started by gently pressing the disc on the chain. Adjust the pressure as necessary. Mark the start of grinding (with a piece of chalk) and grind all the teeth in one direction, then turn the clamping screw (mind the angle) and grind the teeth in the opposite direction.

With worn chains, the lateral guide position (Fig. 10, position M) should be set so the grinding disc doesn't touch the guide.

Avoid any strong thrusts as the teeth might collide and the chain would wear and tear too fast.

Notice: Never grind driven parts.

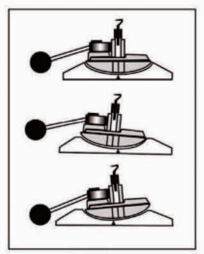
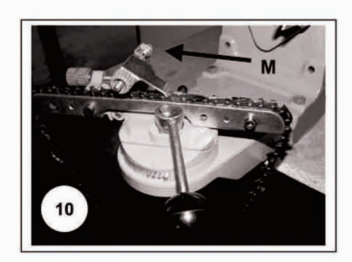
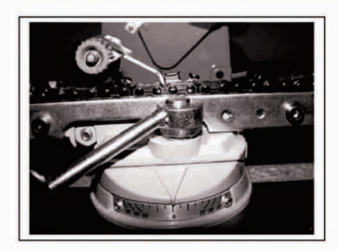


Fig. 9



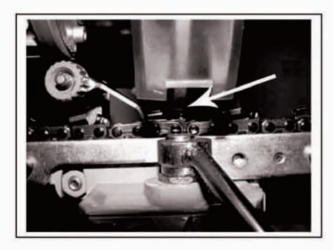
#### 9. Grinding Depth Delimiter



See Table on page 9 to determine the Depth Gauge (depth delimiter).

Grinding the depth delimiter, the screw clamp position should always be 0°.

Set the supporting strut and holder at 90° (Fig F,Pge.7). The grind depth may be set using the set screw (K,Pge.7)



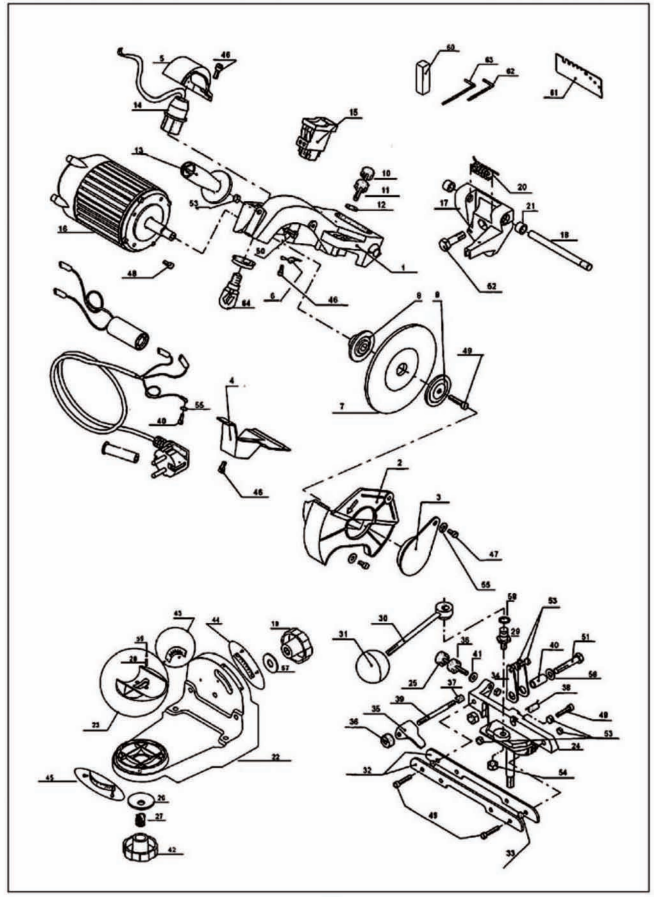
# 10. Dimensions

50	Depth Gauge	0,025 / 0,63mm	0.025" / 0.63mm	0,025" / 0,63mm	0,030" / 0,76mm	0.025 / 0.63mm	0,025 / 0,63mm	0,025 / 0,63mm	0,025 / 0,63mm	0.025 / 0.63mm	0.025" / 0.63mm	0,025" / 0,63mm	0,025" / 0,63mm	0,025" / 0,63mm	0,025" / 0,63mm	0.025" / 0.63mm	0.025" / 0.63mm	0.025" / 0.63mm	0.025" / 0.63mm	0,020" / 0,50mm	0,025" / 0,63mm	0,025" / 0,63mm	0,025" / 0,63mm	0.025" / 0.63mm	0,025" / 0,63mm	0,030" / 0,76mm	0.030" / 0.76mm	0.030" / 0,76mm	0,030" / 0,76mm	0,050 / 1,2/mm	0,070° / 1,77mm				
	Wheel Width	-1-	1/8" / 3.2mm	1/8" / 3,2mm		1/8" / 3.2mm	1/8" / 3,2mm			1/8 / 3,2mm	1/8 / 3,2mm	1/8 / 3.2mm - 3/16 / 4,7mm	1/6 / 3,2mm - 3/16: / 4,7mm	1/8 / 3.2mm - 3/16: / 4.7mm	1/8 / 3.2mm - 3/16' / 4,7mm	1/8 / 3,2mm - 3/16 / 4,7mm	1/8" / 3,2mm - 3/16" / 4,7mm	1/8 / 3.2mm - 3/16" / 4,7mm	1/8 / 3,2mm - 3/16: / 4,7mm	1/8 / 3.2mm - 3/16 / 4,7mm	1/8 / 3.2mm - 3/16 / 4.7mm	18 / 32mm 3/16: / 47mm	1/8 / 32mm - 3/16 / 4.7mm	1/8 / 3,2mm - 3/16" / 4,7mm	1/8" / 3,2mm - 3/16" / 4,7mm	1/8 / 3,2mm - 3/16' / 4,7mm	1/8 / 3,2mm - 3/16' / 4,7mm	3/16" / 4.7mm	3/16" / 4,7mm	3/16" / 4.7mm	3/16" / 4.7mm	3/16" / 4,7mm	3/16 / 4.7mm	3/16" / 4,/mm	1/4" / 6mm
专司	Tilt Angle	10.	10,0	10°	10°	10°	10.	10.	10.	0,0	10.	0,0	100	100	10°	10°	<sub>0</sub> 0	.0	.0	10	10.	100	10*	0	0.	.0	°0	10°	10°	10°	10°	.0	10,	200	10°
53	Top Plate Angle	-09	.09	.09	.09	_09	-09	-09	200	000	000	900	000	000	.09	.09	.09	*09	.09	20	50	800	*09	-20	.09	.09	*09	_09	.09	.09	.09	-09	200	808	.09
<b>}</b>	Vise Angle	30	25°	25°	30°	30°	30°	30°	5.	67	. C7	250	520	250	25°	25°	35°	35°	35°	10-15	10°-15°	25°	25°	30°	30°	30°	5*	25°	25°	35°	35°	35°	10-15	350	35°
	CARLTON	157	K2L	K3L	K1C	K2C	K3C	KIN			441.84	ATEM	AZLM	ATI	AZL	A3L	A1EP	AZEP	A3EP	100				N4C	N1C	NIC-BL		B2LM	B3LM	BZEP	B3EP	B3S	B3RM10	BSM	G7S
	SANDVIK	50K	58JLG	63JLG	500	587	637				5041	SOAL	58AL	50ALG	58ALG	63ALG	50AG	58AG	63AG						50R	50RG				588	638	63BC	63BR	SHC SHC	2112
	STIHL	JSKM	25RS	26RS	23RM	25RM	ZGRM				9000	3383	3585	3300	35RS	36RS	33RM1		36RM1		SCDANY	COLINIA		63PMN	63PM	63PM1	63PMX				46RSF	46RM	46RMX	46KMH	TOWN
	OREGON	ZSAP	21LP	22LP	20BP	21BP	22BP	95VP	95R	MZILP	MZZLP	721.0	751.0	721 D	73LP	75LP	72DP	73DP	75DP	72RD	75BD	M731 D	M75LP	9080	91VS	91VG	91R	58L	59L	26/P	27/P	59AC	27R	101	11H
	Gauge	0,050 /1.3mm	0.058*/1.5mm	0,063"/1,6mm	0,050"/1,3mm	0,058"/1,5mm	0,0637/1,6mm	0.050 <sup>-</sup> /1,3mm	0,050°/1,3mm	0.058 71.5mm	0,063 /1.6mm	mms,17,050,0	0,05871,5mm	0.003 1.0mm	0,058*/1,5mm	0.063"/1,6mm	0.050"/1,3mm	0.058"/1,5mm	0,063"/1,6mm	0.050"/1.3mm	0.0587/1.5mm	0.058"/1 5mm	0.063*/1.6mm	0.043 <sup>-</sup> /1.1mm	0,0507/1,3mm	0,050"/1,3mm	0,050 <sup>-</sup> /1,3mm	0,058"/1,5mm	0,063 <sup>7</sup> /1,6mm	0.058"/1,5mm	0.063"/1.6mm	0,0637/1,6mm	0,063*/1,6mm	0,063 /1,6mm	0,122*/3,1mm
6960	Chain Pitch	1/4	0,325	0,325	0,325"	0,325	0,325	0,325	0,325	0,325	0,325	3/8	3/8	3/8"	3/8-	3/8"	3/8=	3/8"	3/8"	3/8	3/8-	3/8"	3/8"	(0			3/8(91)	0.404"	0,404"	0,404	0.404"	0,404"	0.404"	0,404	3/4"



# 11. Assembly Drawing

# Click on image to purchase from sharpchain.com



#### 12. **List of Spare Parts**

No.   Position   No.   Position   No.   Position	Spare P	art No.		Spare Part No.							
CS-BWM         002         Grinding disk enclosure body         CS-BWM         049           CS-BWM         003         Lateral guard         CS-BWM         050           CS-BWM         004         Switch enclosure         CS-BWM         051           CS-BWM         005         Enclosure         CS-BWM         052           CS-BWM         006         Limiter         CS-BWM         053           CS-BWM         007         Grinding disk         CS-BWM         054           CS-BWM         007         Grinding disk         CS-BWM         054           CS-BWM         008         Flange         CS-BWM         055           CS-BWM         009         Flange         CS-BWM         055           CS-BWM         010         Set screw         CS-BWM         056           CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM		Position	Description		Position						
CS-BWM         003         Lateral guard         CS-BWM         050           CS-BWM         004         Switch enclosure         CS-BWM         051           CS-BWM         005         Enclosure         CS-BWM         052           CS-BWM         006         Limiter         CS-BWM         053           CS-BWM         007         Grinding disk         CS-BWM         054           CS-BWM         008         Flange         CS-BWM         055           CS-BWM         009         Flange         CS-BWM         055           CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         013         Holder         CS-BWM         061           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063 <t< td=""><td>CS-BWM</td><td>001</td><td>Swing arm</td><td>CS-BWM</td><td>048</td></t<>	CS-BWM	001	Swing arm	CS-BWM	048						
CS-BWM         004         Switch enclosure         CS-BWM         051           CS-BWM         005         Enclosure         CS-BWM         052           CS-BWM         006         Limiter         CS-BWM         053           CS-BWM         007         Grinding disk         CS-BWM         054           CS-BWM         008         Flange         CS-BWM         055           CS-BWM         009         Flange         CS-BWM         056           CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         013         Holder         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         015         Switch         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         065	CS-BWM	002		CS-BWM	049						
CS-BWM         005         Enclosure         CS-BWM         052           CS-BWM         006         Limiter         CS-BWM         053           CS-BWM         007         Grinding disk         CS-BWM         054           CS-BWM         008         Flange         CS-BWM         055           CS-BWM         009         Flange         CS-BWM         055           CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         015         Switch         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         065	CS-BWM	003	Lateral guard	CS-BWM	050						
CS-BWM         006         Limiter         CS-BWM         053           CS-BWM         007         Grinding disk         CS-BWM         054           CS-BWM         008         Flange         CS-BWM         055           CS-BWM         009         Flange         CS-BWM         056           CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         055           CS-BWM         012         Plastic ring         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         015         Switch         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         065           CS-BWM         018         Axis         CS-BWM         065           CS-B	CS-BWM	004	Switch enclosure	CS-BWM	051						
CS-BWM         007         Grinding disk         CS-BWM         054           CS-BWM         008         Flange         CS-BWM         055           CS-BWM         009         Flange         CS-BWM         056           CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         062           CS-BWM         017         Joint         CS-BWM         063           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         CS-BWM         067	CS-BWM	005	Enclosure	CS-BWM	052						
CS-BWM         008         Flange         CS-BWM         055           CS-BWM         009         Flange         CS-BWM         056           CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         057           CS-BWM         012         Plastic ring         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         063           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         066           CS-BWM         021         Case         CS-BWM         067           CS-B	CS-BWM	006	Limiter	CS-BWM	053						
CS-BWM         009         Flange         CS-BWM         056           CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         063           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         065           CS-BWM         020         Spring         CS-BWM         067           CS-BWM         021         Case         CS-BWM         025         Set screw      <	CS-BWM	007	Grinding disk	CS-BWM	054						
CS-BWM         010         Set screw         CS-BWM         057           CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         CS-BWM         066           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Swing support         CS-BWM         067	CS-BWM	800	Flange	CS-BWM	055						
CS-BWM         011         Counter-nut         CS-BWM         058           CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         062           CS-BWM         017         Joint         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         020         Spring         CS-BWM         065           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         067           CS-BWM         023         Swing support         CS-BWM         067           CS-BWM	CS-BWM	009	Flange	CS-BWM	056						
CS-BWM         012         Plastic ring         CS-BWM         059           CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         065           CS-BWM         020         Spring         CS-BWM         066           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         067           CS-BWM         023         Swing support         CS-BWM         067           CS-BWM         024         Clamping rod         CS-BWM         CS-BWM         026         Wide washer           CS-BWM         028         Small thrust spring         C	CS-BWM	010	Set screw	CS-BWM	057						
CS-BWM         013         Holder         CS-BWM         060           CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         064           CS-BWM         019         Clamping wheel         CS-BWM         065           CS-BWM         020         Spring         CS-BWM         066           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         067           CS-BWM         023         Swing support         CS-BWM         067           CS-BWM         024         Clamping rod         CS-BWM         CS-BWM         025         Set screw           CS-BWM         026         Wide washer         CS-BWM         028         Small thrust spring           CS-BWM         030         Clamping lever rod         CS-BWM         031         Ball holder           CS-BWM	CS-BWM	011	Counter-nut	CS-BWM	058						
CS-BWM         014         Coupling         CS-BWM         061           CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         065           CS-BWM         020         Spring         CS-BWM         066           CS-BWM         021         Case         CS-BWM         067           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         067           CS-BWM         023         Swing support         CS-BWM         023         Swing support           CS-BWM         025         Set screw         CS-BWM         026         Wide washer           CS-BWM         028         Small thrust spring         CS-BWM         030         Clamping lever rod           CS-BWM         031	CS-BWM	012	Plastic ring	CS-BWM	059						
CS-BWM         015         Switch         CS-BWM         062           CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         066           CS-BWM         020         Spring         CS-BWM         066           CS-BWM         021         Case         CS-BWM         067           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         067           CS-BWM         023         Swing support         CS-BWM         067           CS-BWM         024         Clamping rod         CS-BWM         CS-BWM         025         Set screw           CS-BWM         025         Set screw         CS-BWM         026         Wide washer         CS-BWM         CS-BWM         030         Clamping lever rod           CS-BWM         030         Clamping lever rod         CS-BWM         031         Ball holder           CS-BWM         034         Con	CS-BWM	013	Holder	CS-BWM	060						
CS-BWM         016         Motor         CS-BWM         063           CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         066           CS-BWM         020         Spring         CS-BWM         066           CS-BWM         021         Case         CS-BWM         067           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         067           CS-BWM         023         Swing support         CS-BWM         023         Swing support           CS-BWM         025         Set screw         CS-BWM         025         Set screw           CS-BWM         026         Wide washer         CS-BWM         028         Small thrust spring           CS-BWM         028         Small thrust spring         CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder         CS-BWM         032         Chain support           CS-BWM         034         Connecting catch driver	CS-BWM	014	Coupling	CS-BWM	061						
CS-BWM         017         Joint         CS-BWM         064           CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         066           CS-BWM         020         Spring         CS-BWM         067           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         028         Swing support           CS-BWM         024         Clamping rod         CS-BWM         025         Set screw           CS-BWM         025         Set screw         CS-BWM         026         Wide washer           CS-BWM         027         Spring         CS-BWM         028         Small thrust spring           CS-BWM         028         Small thrust spring         CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder         CS-BWM         032         Chain support           CS-BWM         033         Case         CS-BWM         034         Connecting catch driver           CS-BWM         03	CS-BWM	015	Switch	CS-BWM	062						
CS-BWM         018         Axis         CS-BWM         065           CS-BWM         019         Clamping wheel         CS-BWM         066           CS-BWM         020         Spring         CS-BWM         067           CS-BWM         021         Case         CS-BWM         067           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         023         Swing support           CS-BWM         023         Swing support         CS-BWM         025         Set screw           CS-BWM         025         Set screw         CS-BWM         026         Wide washer           CS-BWM         027         Spring         CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt         CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder         CS-BWM         032         Chain support           CS-BWM         033         Case         CS-BWM         034         Connecting catch driver           CS-BWM         036         Counter nut         CS-BWM         036         Counter nut	CS-BWM	016	Motor	CS-BWM	063						
CS-BWM         019         Clamping wheel         CS-BWM         066           CS-BWM         020         Spring         CS-BWM         067           CS-BWM         021         Case         CS-BWM         067           CS-BWM         022         Base plate         CS-BWM         022         Swing support           CS-BWM         023         Swing support         CS-BWM         024         Clamping rod           CS-BWM         025         Set screw         CS-BWM         025         Set screw           CS-BWM         026         Wide washer         CS-BWM         027         Spring           CS-BWM         028         Small thrust spring         CS-BWM         028         Small thrust spring           CS-BWM         030         Clamping lever rod         CS-BWM         031         Ball holder           CS-BWM         031         Ball holder         CS-BWM         032         Chain support           CS-BWM         033         Case         CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive         CS-BWM         036         Counter nut	CS-BWM	017	Joint	CS-BWM	064						
CS-BWM         020         Spring         CS-BWM         067           CS-BWM         021         Case         CS-BWM         022         Base plate           CS-BWM         023         Swing support         CS-BWM         023         Swing support           CS-BWM         024         Clamping rod         CS-BWM         CS-BWM         025         Set screw           CS-BWM         025         Set screw         CS-BWM         CS-BWM         026         Wide washer           CS-BWM         027         Spring         CS-BWM         CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt         CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder         CS-BWM         032         Chain support           CS-BWM         033         Case           CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive           CS-BWM         036         Counter nut	CS-BWM	018	Axis	CS-BWM	065						
CS-BWM         021         Case           CS-BWM         022         Base plate           CS-BWM         023         Swing support           CS-BWM         024         Clamping rod           CS-BWM         025         Set screw           CS-BWM         026         Wide washer           CS-BWM         027         Spring           CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt           CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder           CS-BWM         032         Chain support           CS-BWM         033         Case           CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive           CS-BWM         036         Counter nut	CS-BWM	019	Clamping wheel	CS-BWM	066						
CS-BWM         022         Base plate           CS-BWM         023         Swing support           CS-BWM         024         Clamping rod           CS-BWM         025         Set screw           CS-BWM         026         Wide washer           CS-BWM         027         Spring           CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt           CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder           CS-BWM         032         Chain support           CS-BWM         033         Case           CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive           CS-BWM         036         Counter nut	CS-BWM	020	Spring	CS-BWM	067						
CS-BWM         023         Swing support           CS-BWM         024         Clamping rod           CS-BWM         025         Set screw           CS-BWM         026         Wide washer           CS-BWM         027         Spring           CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt           CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder           CS-BWM         032         Chain support           CS-BWM         033         Case           CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive           CS-BWM         036         Counter nut	CS-BWM	021	Case								
CS-BWM         024         Clamping rod           CS-BWM         025         Set screw           CS-BWM         026         Wide washer           CS-BWM         027         Spring           CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt           CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder           CS-BWM         032         Chain support           CS-BWM         033         Case           CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive           CS-BWM         036         Counter nut	CS-BWM	022	Base plate	1							
CS-BWM         025         Set screw           CS-BWM         026         Wide washer           CS-BWM         027         Spring           CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt           CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder           CS-BWM         032         Chain support           CS-BWM         033         Case           CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive           CS-BWM         036         Counter nut	CS-BWM	023	Swing support	1							
CS-BWM         026         Wide washer           CS-BWM         027         Spring           CS-BWM         028         Small thrust spring           CS-BWM         029         Axial bolt           CS-BWM         030         Clamping lever rod           CS-BWM         031         Ball holder           CS-BWM         032         Chain support           CS-BWM         033         Case           CS-BWM         034         Connecting catch driver           CS-BWM         035         Chain drive           CS-BWM         036         Counter nut	CS-BWM	024	Clamping rod	1							
CS-BWM 027 Spring CS-BWM 028 Small thrust spring CS-BWM 029 Axial bolt CS-BWM 030 Clamping lever rod CS-BWM 031 Ball holder CS-BWM 032 Chain support CS-BWM 033 Case CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	025	Set screw	1							
CS-BWM 028 Small thrust spring CS-BWM 029 Axial bolt CS-BWM 030 Clamping lever rod CS-BWM 031 Ball holder CS-BWM 032 Chain support CS-BWM 033 Case CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	026	Wide washer	1							
CS-BWM 029 Axial bolt CS-BWM 030 Clamping lever rod CS-BWM 031 Ball holder CS-BWM 032 Chain support CS-BWM 033 Case CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	027	Spring	1							
CS-BWM 030 Clamping lever rod CS-BWM 031 Ball holder CS-BWM 032 Chain support CS-BWM 033 Case CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	028	Small thrust spring	1							
CS-BWM 031 Ball holder CS-BWM 032 Chain support CS-BWM 033 Case CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	029	Axial bolt	1							
CS-BWM 032 Chain support CS-BWM 033 Case CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	030	Clamping lever rod	1							
CS-BWM 033 Case CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	031	Ball holder	1							
CS-BWM 034 Connecting catch driver CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	032	Chain support	1							
CS-BWM 035 Chain drive CS-BWM 036 Counter nut	CS-BWM	033	Case	1							
CS-BWM 036 Counter nut	CS-BWM	034	Connecting catch driver	1							
O ACCOMPANIES OF A PRINCIPAL OF A PR	CS-BWM	035	Chain drive	1							
CS-BWM 037 Limiting spring	CS-BWM	036	Counter nut	1							
	CS-BWM	037	Limiting spring	1							
CS-BWM 038 Spring	CS-BWM	038		1							
CS-BWM 039 Threaded pin	CS-BWM	039	Threaded pin	1							
CS-BWM 040 Case	CS-BWM	040	Case	1							
CS-BWM 041 Plastic ring	CS-BWM	041	Plastic ring	1							
CS-BWM 042 Hand wheel	CS-BWM		Hand wheel	1							
CS-BWM 043 Scale			Scale	1							
CS-BWM 044 Scale	CS-BWM	_		1							
CS-BWM 045 Scale		-	Scale	1							
CS-BWM 046 Screw			Screw	1							
CS-BWM 047 Screw	CS-BWM	047	Screw	1							

Description

Screw

Screw

Screw

Screw Nut

Washer

Washer

Cone Pull-off stone

Wrench

Wrench

Cable

Condenser

Wide washer

Sharpening block

Lamp 110V E12 15W

Column action protection

Plastic ring

Nut

Bolt