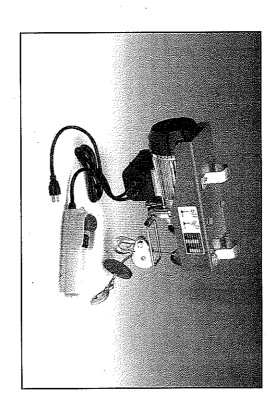
# Electric Hoist

Assembly & Operating Instructions



HGS-B200 HGS-B250 HGS-B400 HGS-B500 HGS-B600

**WARNING!** To reduce the risk of injury, user must read and understand instruction manual.

		1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V 100000 00		į					
W	1200W	1020W	1020	W	980W	W	540W	W(	510W	Power
-50/60Hz	100/110V-	-50/60Hz	100/110V	-50/60Hz	100/110V-	~50/60Hz	700/1100	100/110V-50/60Hz 100/110V-50/60Hz 100/110V-50/60Hz 100/110V-50/60Hz 100/110V-50/60Hz	100/110V	Voltage
10min	S <sub>3</sub> -20%	10min	S <sub>3</sub> -20%	10min	S <sub>3</sub> -20%	10min	S <sub>3</sub> -20%	10min	S <sub>3</sub> -20%	Work rate   S3-20% 10min   S3-20% 10min   S3-20% 10min   S3-20% 10min   S3-20% 10min
11/64"	/11/	2"	5/32"	9/64"	9/(	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1/8"	1/8"	1/	Cable diameter
19'	38"	19"	38'	19'	38'	19'	381	19'	38'	Lifting height
16.5'	331	16.5' 33'	33'	16.5'	33'	16.5'	33	16.5	33	Litting speed
1320Lt	41099	110011	550Lb	880Lb	440Lb	550Lb	275Lb	440Lb	220Lb	Liberting capacity 220Lb 440Lb 275Lb 550Lb 440Lb 880Lb 550Lb 1100Lb 660Lb 1320Lb
Dowide cabi	Single cable	Delta die	Single cable	Double cable	Single cable	Double cable	Single cable	Double cable	Single cable	Method of use Single cable Double cable Single cable Sing
B600	HGS-B600	·B500	HGS-B500	HGS-B400	HGS-	-B250	HGS-B250	HGS-B200	HGS	Technical data

## INCLUDED ACCESSORIES

- Mounting clamps for attaching hoist to fixed overhead or rotating support.
- Remote Switch with water sealed power switch, for safe operation.
- 38'steel wire cable with sheaved pully lift hook and weighted lift hook.
- Stabilizing weight on primary lift hook.
- Built-in cable guide.

## PRODUCT FEATURES

- Convenient hoisting power for lifting tools, equipment and other heavy items.
- Powerful 440 Lb lifting power using pully-enabled double cable system.
- 110 Volt powered for convenient use with grounded household outlets. Separate hanging control handle offers convenient control.

### SAVE THIS MANUAL

procedures, maintenance procedures, trouble shooting, parts list and diagram. Keep your invoice with this manual. Write the invoice number on the inside of the front cover. Keep both this manual and your invoice in a safe, dry place for future reference. You will need this manual for the safety warnings and cautions, assembly instructions, operating

### NOTICE

cover all possible conditions and situations that may occur. It must be understood by product, but must be supplied by the operator. the operator that common sense and caution are factors which cannot be built into this The Warnings, Cautions, and Instructions discussed in this instruction manual cannot

## SAFETY WARNING & CAUTIONS

always be followed to reduce the risk of personal injury and hazards WARNING: When using powered equipment, basic safety precautions should

## READ ALL INSTRUCTIONS BEFORE USING THIS TOOL!

1.KEEP WORK AREA CLEAN. Cluttered areas invite injuries

- presence of flammable gases or liquids Don't expose to rain. Keep work area well lit. Do not use electrically powered equipment in the 2.OBSERVE WORK AREA CONDITIONS. Do not use tools in damp, wet, or poorly lit locations
- handle machines, tools, or equipment 3. KEEP CHILDREN AWAY. Children must never be allowed in the work area. Do not let them
- rust Always lock up tools and keep out of reach of children. 4. STORE IDLE EQUIPMENT. When not in use, tools must be locked up in a dry location to inhibit
- intended. Do not use inappropriate attachments in an attempt to exceed the tool's capacities 5. DO NOT FORCE THE TOOL. It will do the job better and more safely at the rate for which it was
- 6. USE THE RIGHT TOOL FOR THE JOB. Do not use a tool for a purpose for which it was not
- Non-skid footwear is recommended. Wear restrictive hair covering to contain long hair. Always wear 7. DRESS PROPERLY Do not wear loose clothing or jewelry, as they can be caught in moving parts. appropriate work clothing.
- protection when working in a loud or noisy environment. respirator when working around metal, wood, and chemical dusts and mists. Use ANSI approved ear goggles if you are producing metal filings or wood chips. Wear an ANSI approved dust mask or 8. USB EYE, EAR AND BREATHING PROTECTION. Always wear ANSI approved impact safety
- 9. DO NOT ABUSE THE POWER CORD. Protect the power cord from damage, either from impacts, pulling or corrosive materials. Do not yank machine's cord to disconnect it from the
- across running machines. 10. DO NOT OVERREACH. Keep proper footing and balance at all times. Do not reach over or
- prior to use. Control handle and power switch must be kept clean, dry, and free from oil and grease at damaged, have it repaired by an authorized technician. Inspect all moving parts and mounting bolts Follow instructions for lubricating and changing accessories. Inspect power cord periodically and, if 11. MAINTAIN TOOLS WITH CARE. Keep tools sharp and clean for better and safer performance.

- are removed from the tool or machine work surface before operation 12. REMOVE ADJUSTING KEYS AND WRENCHES. Be sure that keys and adjusting wrenches
- 13. AVOID UNINTENTIONAL STARTING. Be sure that you are prepared to begin work before turning the start switch on
- 14. STAY ALERT. Watch what you are doing. Do not operate this machine when you are tired.
- DRUGS, OR PRESCRIPTION MEDICINES 15. DO NOT OPERATE THIS MACHINE WHILE UNDER THE INFLUENCE OF ALCOHOL,
- other condition that may affect proper operation. Any part that is damaged should be properly Check for alignment and binding of moving parts, any broken parts or mounting fixtures, and any be carefully checked to determine that it will operate properly and perform its intended function repatred or replaced by a qualified technician. 16. CHECK FOR DAMAGED PARTS. Before using any tool, any part that appears damaged should

## SPECIAL WARNINGS WHEN USING THIS ELECTRIC HOIST

Take particular care to sufeguard yourself and those around you Using this poweful tool may create special hazards.

Do not replace the cable with a cable of lesser strength Do not use the winch if the cable is frayed. kinked, or wrapped improperly on the reel. Be sure the cable is in good condition, and is attached properly

exposing the electical components of this hoist to moisture. Be sure the power cord and control handle are in good condition. Avoid use in wet conditions, or

before using the hoist damage to the power cord, or control handle cord. If the cord becomes damaged, repair or replace it Route the power cord so that it is out of the way of other tools and equipment, Take care to prevent

Stay out of the direct line that the cable is pulling. If it slips or breaks, it will"whiplash"along this line Never stand underneath a weight being lifted.

Always wear ANSI approved eye protection when working around tools and equipment. Do not hold the cable while using the hoist, as your hand can become caught.

Keep hands, clothing, hair and jewelry clear of the hoist while in use

Use a spotter to assist you in assuring that it is safe to operate the hoist.

Do not attempt to exceed the pulling limits of this hoist.

Assure that the mount to which the hoist is attached will hold the weight you will apply using this hoist

## MOUNTING YOUR WINCH

Your Hoist is delivered completely assembled. You are required only to mount it for use.

Attach your hoist to an overhead pipe using the included brackets.

- Find the 2 Brackets/Fixing Rings (#4) and the Bolts/Hexagon Screws (#2#3)
- Place the Fixing Rings over a suitable pipe, in the position you wish to mount the hoist.
- 3. Have an assistant hold the hoist in place while you install the Bolts through the Fixing Rings into the threaded holes in the Fixing Rack (#5) of the hoist.
- With the hoist in the correct position, firmly tighten the bolts.

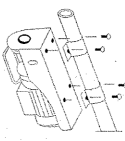
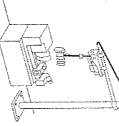


Figure 1. Mounting the Hoist.



Your hoist may be mounted on a fixed overhead pipe,or attached to a pole on a rotating pillar.

Your Hoist may also be used to pull objects horizontally, such as a boat, or vehicle on a railer.

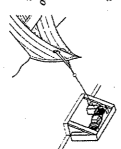


Figure 2. Optional Pole Mount.

Figure 3. Using the Hoist to Pull.

## USING YOUR HOIST

- I. The cable spool will not turn freely. To pull out or wind up cable, you must operate the power switch.
- To operate the power switch, take the control handle in your hand. Press the upper part of the rocker switch to reel in the cable. Press the lower part of the rocker cable to reel out cable.
- Check to be sure it is safe to lift or pull the item.
- 4. To pull out the cable, grasp the lift hook, and pull it away from the hoist while pressing the lower part of the power switch. Always leave at least three turns of cable on the spool to prevent pulling the cable out of the winch.
- Attach the cable firmly to the item using the lift hook or pully lift hook. Never wrap the cable around the object and hook onto the cable itself. This can cause damage to the object being pulled, and kink or fray the cable.
- Stand clear, and when it is safe to do so, use the power switch in the control handle to retract
  the cable, and hoist the item as desired.

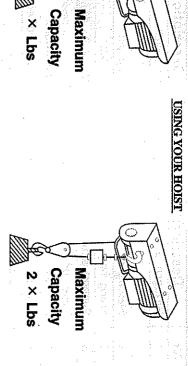
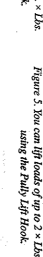


Figure 4. You can lift loads of up to . × Lbs. using the Lifting Hook.



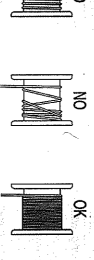


Figure 6. Be sure the cable is wound properly on the reel.

- Be sure that the cable is properly wound around the spool.
- Leave at least 3 turns of the cable around the reel, to prevent the cable from coming unattached to the reel.
- If you are unable to lift a load, do not continue to operate the power switch. This can result in damage to the motor.

### MAINTENANCE

- Lubricate the cable occasionally with a light oil. Check that it is in good condition.
- Check to be sure the hoist is properly attached to its mounting pole. Make sure the bolts are tight.
- Periodically check the condition of the electrical cords, plugs and controls.

## PLEASE READ THE FOLLOWING CAREFULLY

THE MANUFACTURER AND/OR DISTRIBUTOR HAS PROVIDED THE PARTS DIAGRAM IN THIS MANUAL AS A REFERENCE TOOL ONLY. NETHER THE MANUFACTURER NOR DISTRIBUTOR MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND TO THE BUYER THAT HE OR SHE IS QUALIFIED TO MAKE ANY REPAIRS TO THE PRODUCT. OR THAT HE OR SHE IS QUALIFIED TO REPLACE ANY PARTS OF THE PRODUCT. IN FACT, THE MANUFACTURER AND/OR DISTRIBUTOR EXPRESSLY STATES THAT ALL REPAIRS AND PARTS REPLACEMENTS SHOULD BE UNDERTAKEN BY CERTIFIED AND LICENSED TECHNICIANS AND NOT BY THE BUYER. THE BUYER ASSUMES ALL RESK AND LIABILITY ARISING OUT OF HIS OR HER REPAIRS TO THE ORIGINAL PRODUCT OR REPLACEMENT PARTS THERETO.

	ı
(	י

No.         Description         No.         Description           1         Hexagon bolt         35         Safety switch           2         Spring washer         36         Breaker contactor           3         Flat washer         37         Locating pin           4         Fixing ring         38         Spring tab           5         Support structure         39         Cable           6         Rope roll shaft         40         Socket           7         Flat key         41         Holding fixture           8         Flat key         42         Arm switch lower cover           10         Bearing         43         Capacitor           11         Hexagon fillister head screw         45         Rise and fall switch           12         Gear case         47         Lockrut           13         Spring washer         48         Hock washer           14         Hat washer         49         Hexagon bolt           15         Gearwheel         51         Wheel axle           21         Rotor         53         Pulley           22         Tripping spring         55         Gearwheel           24         <	Bushing	68	Holding fixture	34
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         40         Socket           Flat key         41         Holding fixture           Flat key         43         Capacitor           Elastic collar         44         Arm switch lower of tall switch           Gear case         45         Rise and fall switch upper of the washer           Hexagon fillister head screw         46         Three-prong plug           Spring washer         48         Hook masher           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Front cover         51         Wheel axle           Bearing         51         Wheel axle           Stator shell         53         Pulley           Aft closure         55         Gearwheel           Fan blade         57         Gear shaft           Fan blade         56         Hexagon fillister head           Fan	Wedge	67	Holding fixture	33
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         40         Socket           Flat key         41         Holding fixture           Flat key         43         Capacitor           Elastic collar         43         Capacitor           Hexagon fillister head screw         45         Rise and fall switch lower of tall switch lower of tall switch lower of the switch upper of the switch upper in th	Rope roll	99	Cover	32
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         40         Socket           Flat key         41         Holding fixture           Flat key         42         Arm switch lower of the socket           Flat key         43         Capacitor           Bearing         44         Arm switch lower of the sale and fall switch           Gear case         46         Three-prong plug           Spring washer         47         Locknut           Flat washer         48         Hook masher           Flat washer         50         Hexagon bolt           Floor         51         Wheel axle           Stator shell         51         Wheel axle           Spring washer         53         Pulley           Hexagon fillister head         56         Flat key           Hexagon fillister head         57         Gear shaft           Aft closure		65	Terminal	31
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         40         Socket           Flat key         41         Holding fixture           Flat key         42         Arm switch lower of tall switch lo	Block	22		30
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         40         Socket           Rope roll shaft         40         Socket           Flat key         41         Holding fixture           Flat key         42         Arm switch lower of           Elastic collar         43         Capacitor           Bearing         46         Three-prong pitch upper of the switch upper of th		63	1	29
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         40         Socket           Flat key         41         Holding fixture           Flat key         43         Capacitor           Elastic collar         44         Arm switch lower of           Elastic collar         44         Arm switch lower of           Hexagon fillister head screw         45         Rise and fall switch           Gear case         46         Three-prong plug           Spring washer         48         Hook washer           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Flat washer         51         Wheel axle           Bearing         53         Pulley           Stator         54         Hook fixed nut           Role component         55         Gear shaft           Aft closure         59         Hexagon fillister head           Fan blade		62		28
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         41         Holding fixture           Flat key         42         Arm switch lower of           Elastic collar         43         Capacitor           Bearing         44         Arm switch lower of           Hexagon fillister head screw         45         Rise and fall switch           Gear case         47         Locknut         And           Flat washer         48         Hook washer         Hook washer           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Flat washer         51         Wheel axle           Bearing         53         Pulley           Hook fixed nut         55         Gearwheel           Flat key         56         Flat key           Brake component         57         Gear shaft	Hook	61	Spring washer	27
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft41Holding fixtureFlat key42Arm switch lower ofElastic collar43CapacitorBearing44Arm switch upper ofHexagon fillister head screw45Rise and fall switchGear case46Three-prong plugSpring washer48Hook washerGearwheel49Hexagon boltCushion board50Hexagon boltStator51Wheel axleStator shell53PulleyBrake component55GearwheelAft closure56Flat keyBrake component57Gear shaftAft closure58BearingFan blade59Hexagon fillister head	Limitr	68	Fan cover	26
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         40         Socket           Flat key         41         Holding fixture           Flat key         42         Arm switch lower           Elastic collar         43         Capacitor           Bearing         45         Rise and fall switch           Hexagon fillister head screw         45         Rise and fall switch           Gear case         46         Three-prong plug           Spring washer         48         Hook washer           Gearwheel         49         Hexagon bolt           Front cover         50         Hexagon bolt           Flat key         51         Wheel axle           Stator shell         53         Pulley           Brake component         56         Flat key           Aft closure         58         Bearing		59	Fan blade	25
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         40         Socket           Flat key         41         Holding fixture           Flat key         42         Arm switch lower           Elastic collar         43         Capacitor           Bearing         45         Rise and fall switch           Gear case         45         Rise and fall switch           Gear wheel         48         Hook washer           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Flat washer         51         Wheel axle           Bearing         53         Pulley           Stator         54         Hook fixed nut           Rotor         55         Gear shaft           Brake component         57         Gear shaft	Bearing	58	Aft closure .	24
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Flat washer         39         Cable           Rope roll shaft         40         Socket           Flat key         41         Holding fixture           Flat key         42         Arm switch lower           Elastic collar         43         Capacitor           Bearing         44         Arm switch lower           Hexagon fillister head screw         45         Rise and fall switch           Gear case         47         Locknut           Flat washer         48         Hook washer           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Front cover         51         Wheel axle           Bearing         51         Wheel axle           Bearing         52         Splint           Stator shell         53         Pulley           Rotor shell         55         Gearwheel           Tripping spring         56         Flat key	Gear shaft	57	Brake component	23
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         40         Socket           Flat key         42         Arm switch lower           Elastic collar         42         Arm switch lower           Elastic collar         43         Capacitor           Hexagon fillister head screw         45         Rise and fall switch           Gear case         46         Three-prong plug           Spring washer         48         Hook washer           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Front cover         51         Wheel axle           Bearing         53         Pulley           Stator shell         54         Hook fixed nut           Rotor         55         Gearwheel	Flat key	56		22
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         40         Socket           Flat key         41         Holding fixture           Flat key         42         Arm switch lower           Elastic collar         43         Capacitor           Bearing         44         Arm switch upper           Hexagon fillister head screw         45         Rise and fall switch           Gear case         48         Hook masher           Gearwheel         48         Hook washer           Gearwheel         48         Hook washer           Gearning         50         Hexagon bolt           Front cover         50         Hexagon bolt           Front cover         51         Wheel axle           Bearing         53         Pulley	Gearwheel	55	Rotor	21
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         41         Holding fixture           Flat key         41         Holding fixture           Flat key         43         Capacitor           Elastic collar         43         Capacitor           Bearing         44         Arm switch lower           Hexagon fillister head screw         45         Rise and fall switch           Gearwheel         47         Locknut         Tocknut           Flat washer         48         Hook washer           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Front cover         51         Wheel axle           Bearing         52         Splint	fixed	52		20
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         41         Holding fixture           Flat key         42         Arm switch lower           Elastic collar         43         Capacitor           Bearing         44         Arm switch lower           Hexagon fillister head screw         45         Rise and fall switch           Gear case         46         Three-prong plug           Spring washer         48         Hook washer           Gearwheel         49         Hexagon bolt           Cushion board         50         Hexagon bolt           Front cover         50         Wheel axle	Pulley	53	Stator	19
Description         No.         Description           Hexagon bolt         35         Safety switch           Spring washer         36         Breaker contactor           Flat washer         37         Locating pin           Fixing ring         38         Spring tab           Support structure         39         Cable           Rope roll shaft         41         Holding fixture           Flat key         42         Arm switch lower           Elastic collar         43         Capacitor           Bearing         44         Arm switch lower           Hexagon fillister head screw         45         Rise and fall switch           Gear case         45         Three-prong plug           Spring washer         48         Hook washer           Gearwheel         48         Hook washer           Gearwheel         50         Hexagon bolt           Front cover         51         Wheel axle	Splint	52	Bearing	18
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft41Holding fixtureFlat key41Holding fixtureElastic collar42Arm switch lowerBearing44Arm switch upperHexagon fillister head screw45Rise and fall switchGear case47LocknutFlat washer48Hook washerGearwheel49Hexagon boltCushion board50Hexagon bolt	Wheel axle	51	Front cover	17
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft41Holding fixtureFlat key42Arm switch lowerElastic collar43CapacitorBearing44Arm switch upperHexagon fillister head screw45Rise and fall switchGear case46Three-prong plugSpring washer48Hook washerFlat washer49Hexagon bolt	Hexagon bolt	જ	Cushion board	16
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft41Holding fixtureFlat key41Holding fixtureElastic collar42Arm switch lowerBearing44Arm switch upperHexagon fillister head screw45Rise and fall switchGear case46Three-prong plugSpring washer48Hook washer	Hexagon bolt	49	Gearwheel	15
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft40SocketFlat key41Holding fixtureFlat key42Arm switch lowerElastic collar43CapacitorBearing44Arm switch upperHexagon fillister head screw45Rise and fall switchGear case46Three-prong plugSpring washer47Locknut	Hook washer	48	Flat washer	14
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinExing ring39CableSupport structure40SocketFlat key41Holding fixtureFlat key42Arm switch lowerElastic collar43CapacitorBearing44Arm switch upperHexagon fillister head screw45Rise and fall switchGear case46Three-prong plug	Locknut	47	Spring washer	13
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinExing ring38Spring tabSupport structure39CableRope roll shaft40SocketFlat key41Holding fixtureFlat key42Arm switch lowerElastic collar43CapacitorBearing44Arm switch upperHexagon fillister head screw45Rise and fall switch	Three-prong plug	46	Gear case	12
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft40SocketFlat key41Holding fixtureFlat key42Arm switch lowerElastic collar43CapacitorBearing44Arm switch upper	ł I	45	fillister head	11
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft40SocketFlat key41Holding fixtureFlat key42Arm switch lowerElastic collar43Capacitor	switch upper	44	Bearing.	10
DescriptionNo.DescriptionHexagon bolt35Safety switchSpring washer36Breaker contactorFlat washer37Locating pinFixing ring38Spring tabSupport structure39CableRope roll shaft40SocketFlat key41Holding fixtureFlat key42Arm switch lower	Capacitor	43		9
Description         No.           Hexagon bolt         35         Safet           Spring washer         36         Breat           Flat washer         37         Locat           Fixing ring         38         Sprin           Support structure         39         Cable           Rope roll shaft         40         Socke           Flat key         41         Holdin	lower	42	Flat key	ဆ
Description         No.           Hexagon bolt         35         Safet           Spring washer         36         Breal           Flat washer         37         Locat           Fixing ring         38         Sprin           Support structure         39         Cable           Rope roll shaft         40         Socke	Holding fixture	41	Flat key	7
DescriptionNo.Hexagon bolt35SafetSpring washer36BreatFlat washer37LocatFixing ring38SprinSupport structure39Cable	Socket	40	Rope roll shaft	6
Description         No.           Hexagon bolt         35         Safet           Spring washer         36         Breat           Flat washer         37         Locat           Fixing ring         38         Sprin	Cable	39	Support structure	51
DescriptionNo.Hexagon bolt35SafetSpring washer36BreakFlat washer37Locat		38	Fixing ring	4
DescriptionNo.Hexagon bolt35SafetSpring washer36Breal		37	Flat washer	ω
DescriptionNo.Hexagon bolt35Safet		36	Spring washer	2
Description No.	Safety switch	35		1
	Description	No.	Description	No.

