

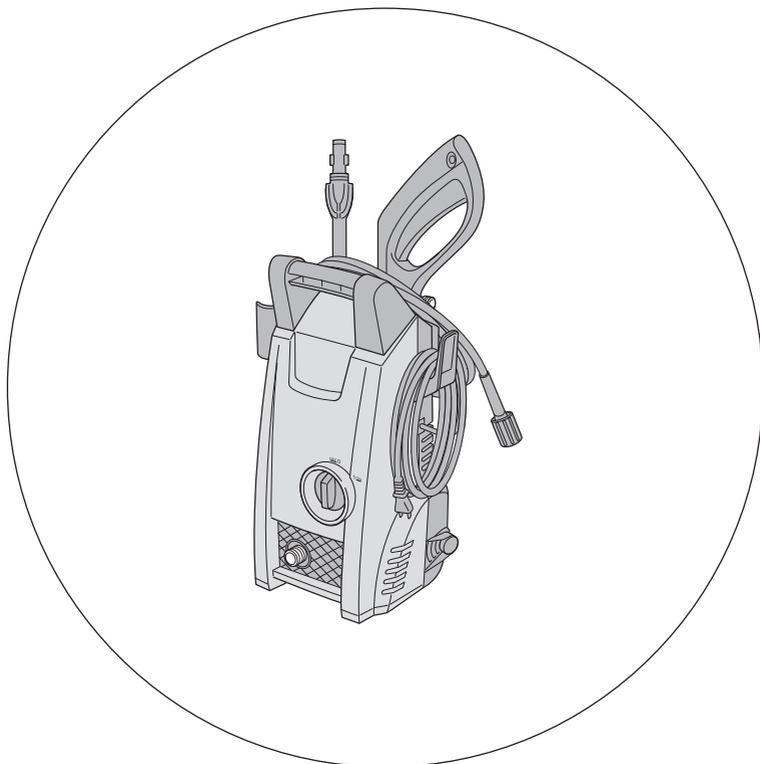
HiKOKI

高压清洗机

High Pressure Washer

中文
English

AW 100



保留备用

Keep for future reference



使用说明书

Handling instructions



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电动工具通用安全警告

警告！

阅读所有安全警告和所有说明。

不遵照以下警告和说明会导致电击、着火和 / 或严重伤害。

保存所有警告和说明书以备查阅。

1. 保持工作场地清洁和明亮。

否则可能会引发事故。

2. 使用清洗机时，需充分考虑周围环境。

○ 保持工作场地清洁和明亮。

○ 不要在易燃液体或气体附近使用清洗机。

3. 谨防触电事故。

使用高压清洗机时，不要触碰任何接地的物体。（例如：管道、加热器、微波炉和冰箱等）

4. 不要在儿童附近使用清洗机。

○ 除清洗机的操作人员之外任何人不得触碰清洗机或电线。

○ 除清洗机的操作人员之外任何人不得靠近工作场地。

5. 清洗机长时间不使用时请放于安全的地方。

将清洗机放在干燥通风的较高位置，或锁在儿童无法触碰的地方。

6. 请正确使用本清洗机。

○ 使高压清洗机在其性能范围内发挥安全、高效的效果。

○ 不要将清洗机用于设计用途之外的其他用途。

7. 使用清洗机时，请穿着安全服。

如有必要，请穿戴好安全靴、护目镜头盔和耳塞。

8. 使用清洗机时，请佩戴护目镜和防尘口罩。

否则可能导致液体或灰尘进入眼中和口中。

9. 请细心收好电源线。

○ 不要仅通过拉拽电源线来移动高压清洗机，或在握住电源线将插头从插座拔下。

○ 使电源线远离热源、油或尖锐物体。

10. 确保要清理的物体已固定到位。

有时候水压的力量可能导致会较轻的物体飞离。不要将清洗机用于无法固定的较轻物体。

11. 使用清洗机时，请保持正确的姿势。

确保双脚站稳以保持平衡。

12. 注意仔细维护高压清洗机。

○ 定期清洁清洗机，以确保其可以安全高效地使用。

○ 参阅使用说明书更换零件。

○ 定期检查电源线，如发生损坏，请联系经销商进行维修。

○ 如使用延伸线缆，请定期进行检查，并在发生损坏时及时更换。

○ 确保夹卡始终保持干燥和清洁，不要接触到润滑油。

13. 若发生以下情况，关闭和拔下高压清洗机的插头：

○ 不使用或维修时。

○ 安装或拆卸随附零件或另购零件时。

○ 明显要发生危险时。

14. 不要忘记拆下调节用的设备。

接通电源前，检查并确保已拆下所有调节用的设备。

15. 避免意外接通电源。

○ 确保清洗机在插入插头后不会意外接通电源。

○ 检查并确保清洗机在插入电源前已关闭。

16. 若延伸线缆长度不足，可能导致危险。

17. 使用清洗机时，请时刻保持小心。

○ 使用高压清洗机时，请参阅使用说明书中记载的使用方法，并注意周围环境。

○ 疲劳时不要使用清洗机。

18. 请使用指定的配件和附件。

请注意，若使用非本说明书或HiKOKI产品目录中指定的配件和附件，可能会导致事故或人身伤害。

19. 高压清洗机必须委托专业人员进行维修。

○ 高压清洗机符合所有安全规定，不得进行改装。

○ 所有维修工作均需委托HiKOKI授权服务中心进行操作。若无专业维修技能而擅自维修可能导致事故或人身伤害。

20. 机器的电源线或安全装置、高压软管、喷枪等重要零件发生损坏时，请停止使用本机器。

21. 请使用符合铭牌上记载电压的电源。

否则可能使清洗机的运行速度过高，导致过热、喷出烟雾或引起火灾，进而造成设备损坏或人身伤害。

中文

22. 请使用额定功率为 15A 或更高的独立电源插座。
与其他设备共用电源插座可能导致断路器断开。
23. 使用清洗机时，双手紧握喷枪。
否则可能导致人身伤害。
24. 若未正确使用高压水射流，可能导致危险。
不要向人、动物、易碎物品、电气设备或清洗机本身喷射高压水射流。
25. 不要使用汽油、油、有机溶剂、其他易燃、有毒液体或任何其他不适合的液体。
否则可能导致爆炸、着火、喷出烟雾或其他意外，进而造成设备损坏或人身伤害。
26. 清洗汽车轮胎时，请确保喷嘴前端与要清洗的轮胎表面有至少 50cm 的距离。
否则可能导致轮胎或刹车损坏，进而造成严重事故。
27. 不要用湿手触摸电源插头或电源插座。
否则可能导致触电。
28. 禁止儿童或未经培训的人员使用高压清洗机。
29. 水流经防回流阀后便无法饮用。
将清洗机连接饮用水的水龙头时，请确保防回流阀能够正常使用。
水流经防回流阀后便无法饮用。
30. 确保水不会溅到高压清洗机、电源线、延伸线缆、电源插头、电源插座或其他位置。不要将高压清洗机暴露在雨中或在雨中使用。
否则可能导致触电。
31. 喷枪固定到位后不要用手持握。
32. 若清洗机无法正常运转、发出奇怪响声或产生振动，则立即关闭机器，联系 HiKOKI 授权服务中心进行检查或维修。
继续使用可能导致人身伤害。
33. 若清洗机意外倾倒或撞到坚固物体，请立即检查是否损坏、出现裂纹或变形。
否则可能导致人身伤害。
34. 不要直接对自己或他人喷射水流清洗衣物或鞋子。
35. 无人看管机器时，务必断开主要断路开关。

注意！

1. 断开高压软管前，请将清洗机内的压力全部释放。
2. 请参阅使用说明书正确安装所有随附的附件。
否则可能导致附件脱离或人身伤害。
3. 检查并确保要清洗的物体中不含任何异物。
否则可能导致异物飞离，造成意外受伤。
4. 不要在要清洗物体上的标签周围喷射水流。
否则可能导致标签脱落。
5. 移动清洗机时请握紧把手。
6. 应看管好小孩，确保他们不玩弄本机。

符号

警告！

如下所示的符号用于本机。使用前请务必理解其含意。

	为降低伤害风险，用户必须阅读使用说明书。不遵照以下警告和说明会导致电击、着火和 / 或严重伤害。		二类工具
			警告
		V	伏特
		A	安培
	若未正确使用高压水射流，可能导致危险。不要向人、电气设备或清洗机本身喷射高压水射流。	Hz	赫兹
		W	瓦特
		kg	千克
~	交流电	MPa	兆帕

规格

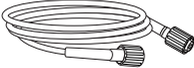
型号	AW100
电压（因地区而异）*1	单相 AC 50/60 Hz 电压 220 V ~ 240 V
输入功率 *1	1400 W
额定压力 (1MPa:10.2 kgf/cm ²)	7.0 MPa
最大容许压力	10.0 MPa
最大输送压力	0.7 MPa
额定流量	5.5 L/min
最高进水温度	40 °C 或以下
进水方式	水龙头连接型
尺寸 (长 × 宽 × 深)	305 mm × 245 mm × 465 mm (包括把手、电源线支架、喷枪支架和进水管接头)
重量 *2	5.4 kg

*1 各地区的产品铭牌有所不同，因此请务必仔细确认。

*2 重量：包括电源线、喷枪、高压软管、可调喷嘴、进水管接头和附件支架。

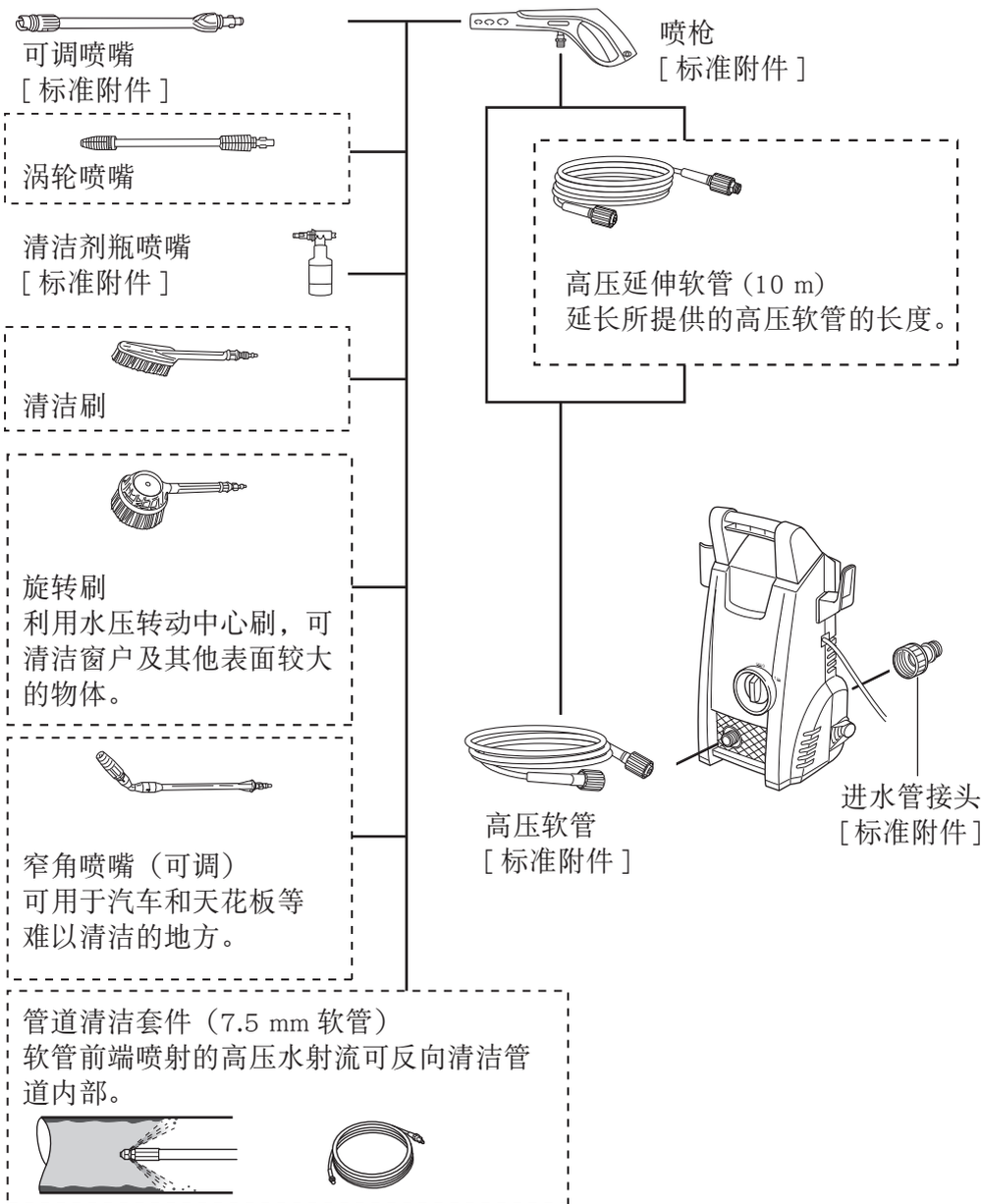
标准附件

除了主机（1 台）外，产品包中还包括表中所列的附件。

	喷枪	1
	高压软管 (5 m)	1
	可调喷嘴	1
	清洁剂瓶喷嘴	1
	进水管接头	1
	喷嘴清洗通针	1
	线缆支架	1
	喷枪支架	1
	把手 (带 2 个螺丝)	1

选购附件（分开销售）

☐ 中所示的零件为分开销售。若标准附件损坏或破裂，请联系HiKOKI授权服务中心进行更换。



用途

- 清洗纱门、窗玻璃、地板、墙壁等
- 清洗汽车、摩托车等。
- 清洗园艺设备和农业机具的污泥。

作业之前

1. 安装漏电断路器

若漏电流达到 30 mA 并超过 30 毫秒，建议立即切断连接清洗机的漏电断路器的电源，以防触电。

2. 保持工作场地清洁和明亮。

使用清洗机时会喷溅脏水。因此，需要检查并确保工作区域内没有障碍，并保持工作场地清洁和明亮。

3. 放置清洗机

请选择清洗时不会溅水的平坦位置。

4. 使用延伸线缆

确保线缆足够结实以持续供电，同时，线缆应尽可能短一些。容许线缆厚度（标称横截面电缆）和线缆长度如下所示。

线缆厚度 (mm ²)	线缆长度 (m)
1	12.5
1.5	20
2.5	30

5. 准备进水管 (图 1)

准备符合以下条件的进水管：

- 能够承受住压力的软管（带网眼）
- 内径为 14~15 mm 的软管。
- 外径不超过 20 mm 的软管。

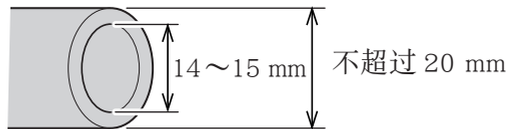


图 1

6. 安装支架 (图 2)

将清洗机的突出部分对准线缆支架和喷枪支架上的凹槽，向内压入直至完全嵌入。

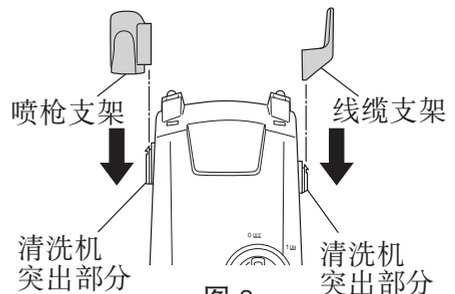


图 2

7. 安装把手 (图 3)

将把手对准清洗机的凹槽，用十字螺丝刀旋紧螺丝。

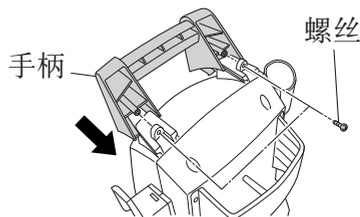


图 3

使用前的安全检查

警告！

使用清洗机前请检查以下事项。插入电源插座前，请检查 1 和 2 中所列事项。

1. 检查并确保开关处于“OFF”状态 (图 4)

在开关为“ON”的状态下将清洗机的插头插入电源插座后，机器会意外启动，从而导致严重事故。

2. 检查供电情况

只能使用额定电压。

不要使用发电机或直流电。否则不仅会导致清洗机损坏，而且也非常危险。

3. 检查电源插座

若电源插座松动或插头容易脱落，则需要维修。

在这种状态下使用非常危险。请咨询当地的电气产品经销商。

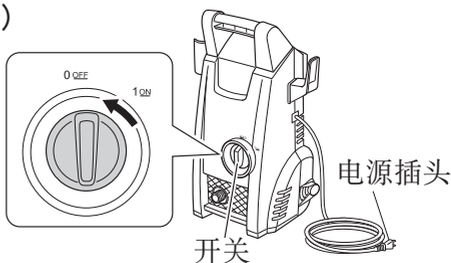


图 4

安装零件

请务必按照以下顺序正确安装所有零件，以确保安全使用。

警告！

务必关闭清洗机并断开电源插座，以防发生意外事故。

1. 将进水管接头安装在清洗机的进水口 (图 5)

取下清洗机的进水口盖帽，紧紧安装好进水管接头。

连接松动可能会导致漏水。

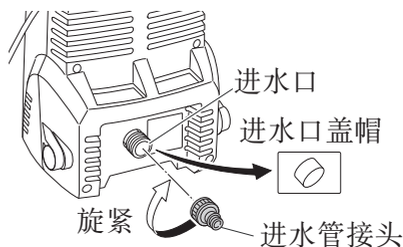


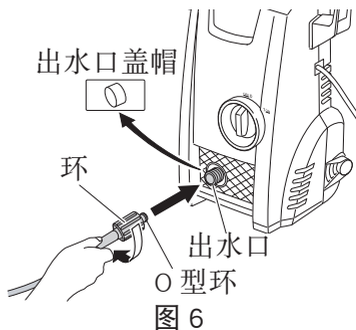
图 5

中文

2. 将高压软管安装到清洗机的出水口 (图 6)

高压软管两端的结构相同, 因此连接任意一端均可。

从清洗机上取下出水口盖帽, 将高压软管插入出水口, 然后旋紧高压软管的圆环, 将其紧固固定。

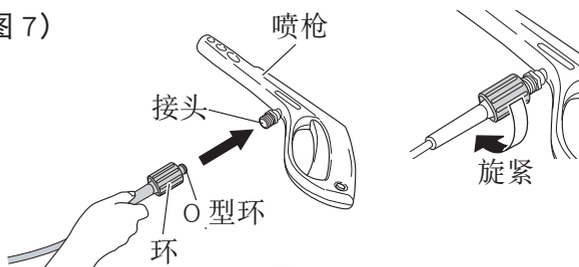


注:

- 若软管难以插入, 将 O 型环用水浸湿再插入。
- 若无法旋紧圆环, 则意味着高压软管未完全插入。

3. 将高压软管安装到喷枪上。(图 7)

握住高压软管较厚的一端, 将其插入喷枪的接头, 然后旋紧软管上的圆环加以紧固。



注:

- 若软管难以插入, 可以用水将 O 型环浸湿再进行连接。
- 若无法旋紧圆环, 则意味着高压软管的末端未完全插入。

4. 将喷嘴安装到喷枪上。

< 附件 (图 8) >

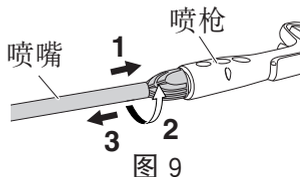
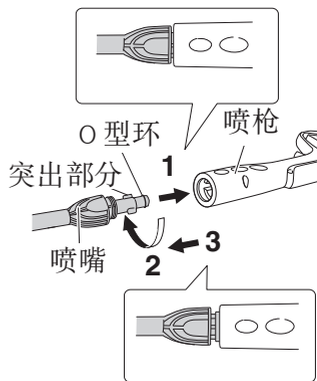
- (1) 将喷嘴的突出部分对准喷枪的入口孔并充分压入。

注:

- 清除喷枪入口孔和喷嘴突出部分的所有污垢、污泥和其他异物。
 - 若喷嘴难以插入, 可以用水将 O 型环浸湿再进行连接。
- (2) 紧紧按压喷嘴, 然后按照箭头方向转动, 直至停止 (旋转半周)。
 - (3) 检查并确保喷嘴在安装后无法拔出。

< 拆卸 (图 9) >

紧紧按压喷嘴, 然后逆时针方向旋转, 直至停止。在该位置可取下喷嘴。



使用不同的喷嘴

可调喷嘴（图 10）

可调喷嘴可在“喷射”和“喷雾”间切换。

顺时针旋转喷嘴末端切换至“喷射”模式，逆时针旋转则切换至“喷雾”模式。

• 喷射清洗模式

水流呈直线喷出，可清洗农业机械上的顽固污泥及其他污垢。

• 喷雾清洗模式

水雾呈较大扇形面喷出，可清洗墙壁、摩托车和汽车等。

整个喷嘴可以旋转约 90 度，进而改变喷雾在水平和垂直方向上的形状。

注：

○ 使用喷雾模式时先调为“喷射”，然后在拉动扳机时逐渐将其移动到“喷雾”位置。

请注意，若完全旋转至“喷雾”位置，则可能致使水雾沿水平方向大范围喷出。

○ 请注意，若切换“喷射”和“喷雾”时强行将喷嘴越过停止位置，则可能导致喷嘴损坏。

清洁剂瓶喷嘴（图 11 和 12）

水与清洁剂混合后呈雾状喷出。

可在公开市场购买中性清洁剂。

(1) 将进水管插入清洗剂喷嘴。

(2) 向瓶中倒入未稀释的中性清洁剂，然后将瓶子旋紧至清洁剂喷嘴。

(3) 安装和取下清洁剂瓶喷嘴的步骤与其他喷嘴相同。插入清洁剂瓶时，请确保喷枪的指向与右侧图示中的方向相同。

(4) 将清洁剂喷嘴对准要清洗的物体并拉动喷枪的扳机，低压喷洒出水和清洁剂的混合物。

警告！

不要使用酸性或碱性清洁剂。仅限使用公开市场中销售的中性清洁剂。

使用中性清洁剂以外的清洁剂或化学试剂可能导致事故或故障。

注：

若喷嘴难以插入，可以用水将 O 型环浸湿。

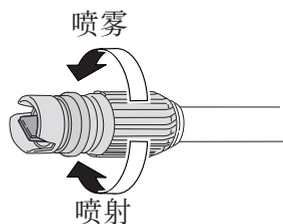


图 10

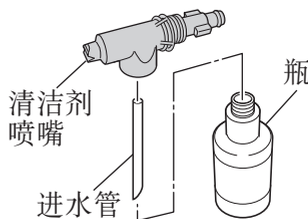


图 11

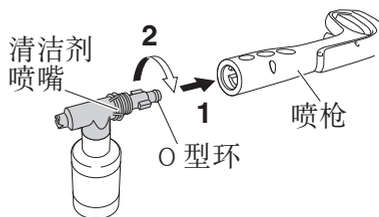


图 12

清洗

警告！

- 不要在接通清洗机时拔下喷枪。
否则可能立即喷射出高压水射流，导致意外事故。
- 不要将喷嘴对准人或动物。
否则可能导致人身伤害。

注意！

- 若软管从水龙头或清洗机脱落，或者水流无法输送至清洗机，请立即将开关设置为“OFF”。
否则可能立即导致故障（空载运转）。
- 暂停操作时，务必将开关设置为“OFF”。
否则可能导致电机自动启动。
- 操作时，请将手指放在扳机中心（图 13）
否则可能夹伤手指。
双手紧握喷枪和喷嘴。
- 排水时，喷枪可能发生反冲。

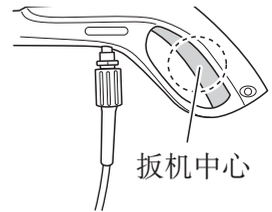


图 13

注：

- 水龙带卷绕在卷筒上时，请立即停止使用。
否则可能导致进水不足。
- 开始时，可以在约 2~3 米远处清洗目标物体，然后逐渐靠近并检查清洗情况，直至达到可高效去污的距离。
清洗机喷出的喷雾压力约比自来水的压力大 20 倍。高压水射流可能使要清洗物体的涂层损坏或剥落。
- 若使用后立即排出泵和软管中的空气，有时可能会导致无法稳定喷出水雾。
这种情况下，请将水流尽，直至恢复稳定。
- 拉动和松开扳机时，请至少间隔 2 秒以上。
否则可能导致压力继电器故障。
- 不要使清洗机连续运转超过三十分钟。

1. 将水龙头打开至最大。

将喷嘴指向安全的方向，然后将水龙头打开至最大。检查并确保接头处无漏水。

断开清洗机开关后松开扳机掣，将扳机从喷枪拔下，仅凭借自来水的压力即可从喷嘴排出少量的水。检查并确保无漏水。

注：

水龙头关闭状态下，不要接通清洗机。
否则可能导致故障。

2. 将开关设置为“ON”（图 14）

启动清洗机后，电机将开始运转。清洗机的水压达到足够值时，电机将自动关闭。

3. 拉动扳机（图 15）

双手紧握喷枪，将喷嘴对准要清洗的物体，然后拉动扳机。

喷出高压水射流。

根据需要调整喷嘴，切换“喷射”模式和“喷雾”模式。

扳机掣（图 16）

喷枪上装有扳机掣，以防拉动扳机。

按照箭头所示的方向按压扳机掣，锁定或释放扳机。

注：

若要暂停使用，请在清洗完毕后用扳机掣锁定扳机。

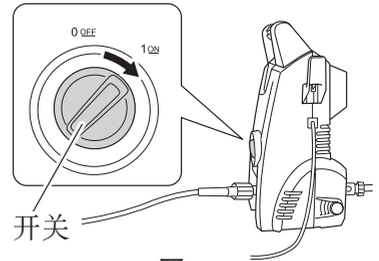


图 14

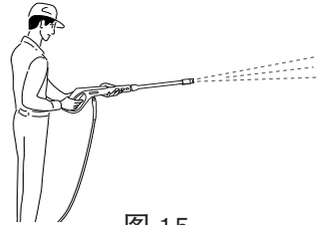


图 15

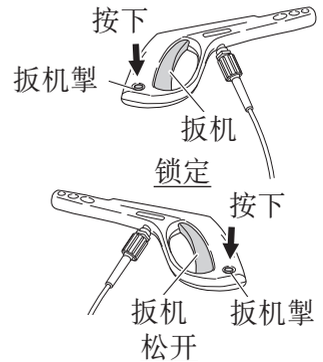


图 16

使用后

目标物体清洗完毕后，排净清洗机残余的水，并将其放于通风良好的场所进行干燥。

软管里的水在冬季可能会结冰，因此，请尽量将水排出并存放于室内。

警告！

使用后，确保已排净清洗机、喷枪和软管等装置内残余的水。

否则可能结冰，导致故障。

中文

1. 从清洗机排水

- (1) 停止进水。
- (2) 将开关设置为“ON”，然后拉动喷枪的扳机排出清洗机内的水。持续上述操作直至排尽水（约 30～60 秒）。
- (3) 按下喷枪的扳机掣将其锁定。

2. 将开关设置为“OFF”。

- (1) 关闭清洗机。
- (2) 从电源插座拔下电源线。

注：

清洗机开关一直接通有可能会产生空转，高压软管进而导致故障。

3. 取下高压软管（图 17）

- (1) 拧松圆环。
- (2) 将高压软管从清洗机出水口取下。
- (3) 排出高压软管内残余的水。

4. 从清洗机排水（图 18）

- (1) 将清洗机倾斜，排出剩余的水。
- (2) 用干燥的抹布擦干水分。

注意！

清洗机内的水可能会在冬季结冰，导致水泵损坏。



图 17

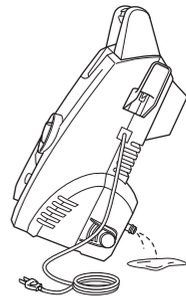


图 18

安全装置

清洗机配有以下安全装置以确保安全使用。

电源开关

防止清洗机意外运转。

可锁定的喷枪

防止拉动扳机，使清洗机意外运转。

压力继电器

防止清洗机内的压力超出容许水平。松开喷枪的拉杆，利用水压调节阀门停止泵操作，通过进水释放压力。拉动拉杆后可以重新启动泵。

热保护器

检测到电机中热量异常时可以停止运转保护电机。电机冷却后热保护器将重新启动。

维护和检查

警告！

检查和清洁清洗机时，请关闭清洗机电源并将插头从电源插座上拔下。

1. 检查清洗机和软管（图 19）

检查确认没有损坏、裂纹或变形。

务必定期使用喷嘴清洗通针清洁喷嘴孔。

注：

拆下喷枪并清洁喷嘴孔。

2. 检查滤网（图 20）

定期用水将网格的堵塞物清洗干净。

注：

使用扁嘴电工钳取下进水口的滤网。

3. 清洁清洗机

用肥皂水浸湿抹布，拧出多余的水分后擦拭清洗机。

不要使用汽油、稀释剂、苯、煤油等进行清洁。

否则可能导致机器变形。

4. 检查螺丝是否松动。

定期检查螺丝是否松动，并拧紧松动的螺丝。否则可能导致危险。

5. 清洗机使用后的整理和存放（图 21）

当不使用或要携带清洗机时，可以如图 21 中所示将附件放入清洗机内。

清洗机长时间不使用时，避免将清洗机和附件放在以下环境中，应放在安全、干燥的地方。

- 不要放在儿童能够碰到或使用的地方。
- 不要暴露在房屋前等易于淋雨或非常潮湿的地方。
- 不要放在温度变化较大或阳光直射的地方。
- 不要放在含有易燃易爆物的挥发性物质的地方。

6. 更换电源线

如果需要更换电源线，请联系 HiKOKI 授权服务中心进行操作，以免发生危险。

7. 维修零部件一览表

注意！

HiKOKI 电动工具的维修、改动和检查工作必须由 HiKOKI 授权服务中心进行操作。

在要求进行维修或进行其他维护时，如果将所述零部件一览表与要修理的工具一同送到 HiKOKI 授权服务中心，将会很有帮助。

在电动工具的操作和维护期间，必须遵守每个国家制定的安全条例和标准。



图 19

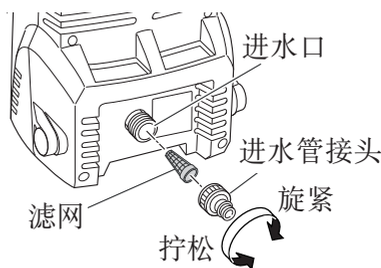


图 20

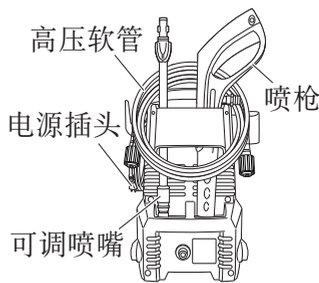


图 21

HiKOKI电动工具通过不断地修改和改进，始终致力于追求最先进的技术。因此，如部分内容 如有变更，恕不另行通知。

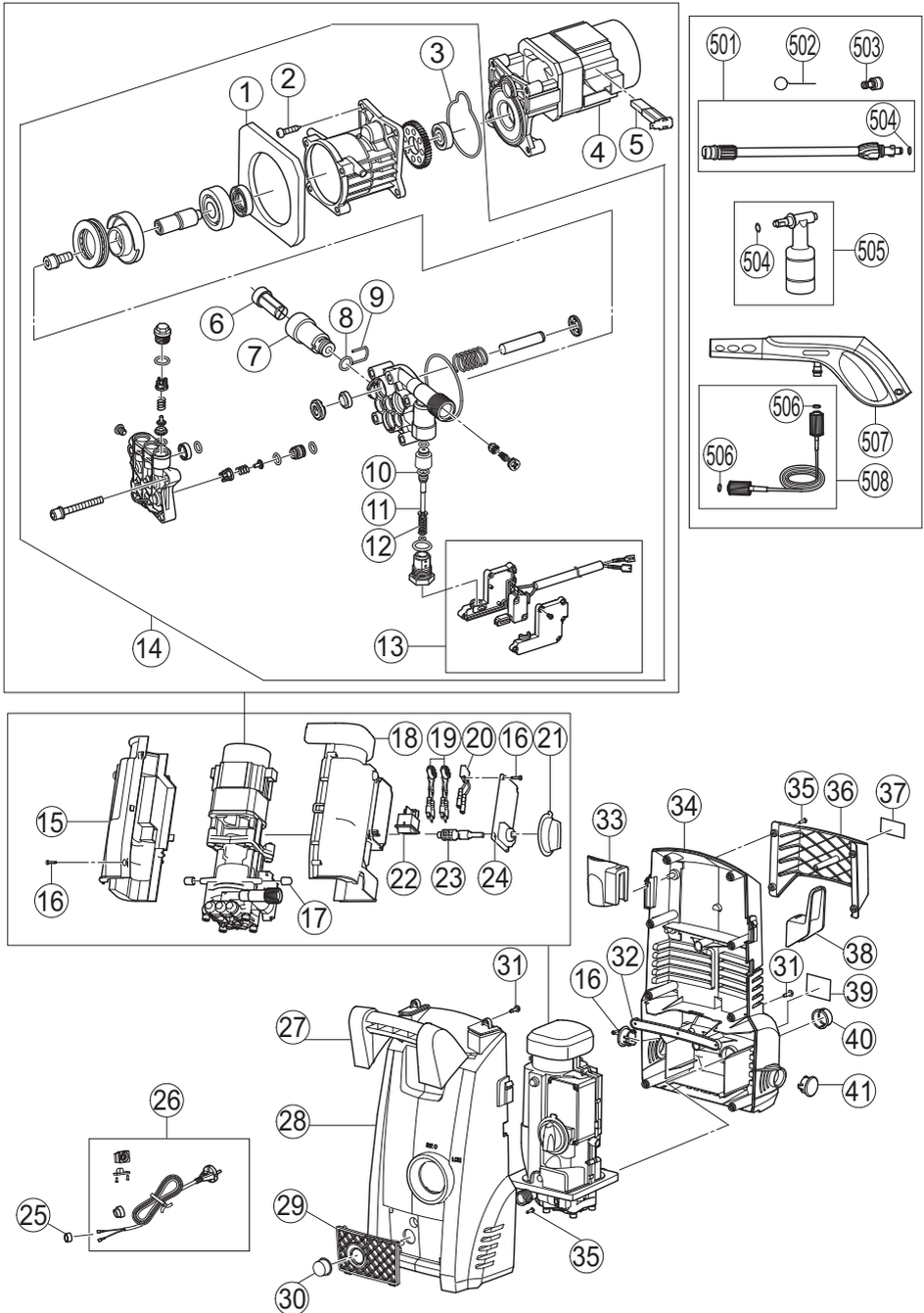
故障解决方法

若工具无法正常运转，请按照下表进行检查。若仍无法解决问题，请咨询经销商或HiKOKI授权服务中心。

问题	可能原因	解决方法
拉动扳机后，电机未运转。	电源插头未插入电源插座。	将电源线插入电源插座。
	将开关设置为“OFF”	接通开关。
	延伸线缆中途被拔下或断开。	更换延伸线缆或使用不同的电器检查。
	热保护器已启动。	参照第 14 页“安全装置”中的详细内容解决问题。
松开扳机后，电机继续运转。	水龙头的水量或压力过低。	<ul style="list-style-type: none"> ○ 将水龙头打开至最大。 ○ 整理好卷绕的水龙带和高压软管。 ○ 检查确认水龙带的内径是否适合。 ○ 检查确认水龙带未缠绕在卷筒上。
	发生漏水。	检查软管接头。
无法排水。	未连接水龙带。	连接水龙带。
	水龙带或高压软管卷绕。	解开卷绕。
	单触式接头的防回流阀未运转。	检查确认水龙带的内径是否适合。
	扳机掣已锁定。	参照第 13 页“扳机掣”中的详细内容解决问题。
	水龙头已关闭。	将水龙头打开至最大。
	喷嘴堵塞。	用喷嘴清洗通针清洁喷嘴末端。
	滤网堵塞。	参照第 15 页“检查滤网”中的详细内容清洗进水口的滤网。

水压未上升。	电源插头未插入电源插座。	将电源线插入电源插座。
	将开关设置为“OFF”。	接通开关。
	水龙头的水量或压力过低。	<ul style="list-style-type: none"> ○ 将水龙头打开至最大。 ○ 整理好卷绕的水龙带和高压软管。 ○ 检查确认水龙带的内径是否适合。 ○ 检查确认水龙带未缠绕在卷筒上。
	喷嘴堵塞。	用喷嘴清洗通针清洁喷嘴末端。
	电压过低。	检查确认延伸线缆的厚度和长度是否适中。
	发生漏水。	检查软管接头。

维修零部件一览表



项目号	零件名称	数量
1	前侧电机滤波器	1
2	自攻螺丝 D5.5×20	4
3	密封圈	1
4	电机 (AW100)	1
5	炭刷	2
6	进水过滤器 (网状)	1
7	进水管	1
8	O 型环 ($\phi 11 \times 2$)	1
9	U 型针	1
10	O 型环 ($\phi 9 \times 2$)	1
11	阀芯	1
12	弹簧	1
13	微动开关接线总成	1
14	水泵总成 (P11)	1
15	电机后盖	1
16	自攻螺丝 D2.9×13	10
17	橡胶帽	2
18	电机前盖	1
19	过滤器滤芯	2
20	电容器总成	1
21	旋钮	1
22	总开关	1
23	SW 轴	1
24	SW 帽	1
25	过滤器滤芯	2
26	线缆总成	1
27	把手	1
28	前罩壳	1
29	插座板	1
30	插座盖	1
31	自攻螺丝 D4.8×16	10

项目号	零件名称	数量
32	盖板	1
33	喷枪支架	1
34	后罩壳	1
35	自攻螺丝 D3.5×13F	6
36	附件支架	1
37	警告标签	1
38	线缆支架	1
39	铭牌	1
40	进水盖	1
41	轮盖	2
501	可调喷嘴	1
502	喷嘴清洗通针	1
503	进水螺母	1
504	O 型环 9×2.62	2
505	瓶	1
506	O 型环	2
507	喷枪 (A)	1
508	软管 (A)	1

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GENERAL POWER TOOL SAFETY WARNINGS

WARNING

Read all safety warnings and all instructions.

Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Save all warnings and instructions for future reference.

- 1. Make sure the work area is always kept neat and tidy.**
Failure to observe this may result in accidents.
- 2. Take the surrounding environment into consideration when using the washer.**
 - *Make sure the work area is brightly lit.*
 - *Do not use the washer near flammable liquid or gas.*
- 3. Beware of electric shocks.**
Do not touch anything that is earthed (grounded) when using the High Pressure Washer. (For example, pipes, heaters, microwave ovens, refrigerators, etc.)
- 4. Do not use the washer near children.**
 - *People other than the person using the washer must not be allowed to touch the washer or the cord.*
 - *People other than the person using the washer must not come near the work area.*
- 5. Store the washer in a safe place when not in use.**
Store the washer in a dry, high location or protected with a lock out of the reach of children.
- 6. Do not use the washer in inappropriate ways.**
 - *Use the High Pressure Washer within the limits of its capabilities to ensure safe and efficient results.*
 - *Do not use the washer for any purpose other than that for which it was designed.*

7. **Wear safe clothing when using the washer.**
Use safety boots, gloves, helmets with visors and earplugs in accordance with necessity.
8. **Use protective goggles and dust-protection masks when using the washer.**
There is a chance that splashes and dust may enter the eyes and mouth when using the washer.
9. **Do not handle the power cord roughly.**
 - *Do not carry the High Pressure Washer with only the power cord or pull the plug from the socket while holding the power cord.*
 - *Keep the power cord away from heat, oil and sharp corners.*
10. **Make sure the item being cleaned is firmly fixed in place.**
There are cases in which the power of the water pressure will cause light objects to fly off. Do not use the washer on light objects that cannot be fixed in place.
11. **Maintain a proper stance when using the washer.**
Make sure your feet are always placed firmly on the ground to maintain balance.
12. **Pay close attention to maintaining the High Pressure Washer.**
 - *Clean the washer regularly to ensure safe and efficient use.*
 - *Refer to the instruction manual when replacing supplied parts.*
 - *Regularly check the power cord and ask your dealer for repairs in the event of it being damaged.*
 - *If using an extension cord, check it regularly and replace it in the event of it being damaged.*
 - *Make sure the grip is always kept dry and clean, and do not allow oil of grease to come into contact with it.*
13. **Switch off and unplug the High Pressure Washer in the following situations:**
 - *When it is not in use and when it is being repaired.*
 - *When attaching or detaching supplied or purchased parts.*
 - *In other situations in which risks seem apparent.*
14. **Always remove equipment used for adjustment purposes.**
Check to make sure that all equipment used for adjustment purposes has been removed before switching on the power.
15. **Avoid accidentally switching on the power.**
 - *Make sure you do not accidentally switch on the power to the washer when it is plugged in.*
 - *Check to make sure that the washer is switched off before plugging it into the power supply.*
16. **Inadequate extension cords can be dangerous.**
17. **Pay attention at all times when using the washer.**
 - *Pay attention to the methods of use stipulated in the instruction manual and the surrounding environment when using the High Pressure Washer.*
 - *Do not use the washer when tired.*
18. **Only use specified accessories and attachments.**
Using accessories and attachments other than those specified in the instruction manual or in HiKOKI catalogs may result in accidents or injuries and must be avoided at all costs.
19. **High Pressure Washer repairs to be performed only by experts.**
 - *The High Pressure Washer conforms to all relevant safety regulations and must not be modified.*
 - *All repairs must be requested to HiKOKI authorized service centers. Attempting to carry out repairs without the correct skills may result in accidents or injuries.*

English

20. **Do not use the machine if a supply cord or important parts of the machine are damaged, e.g. safety devices, high pressure hoses, trigger gun.**
21. **Use a power supply that conforms to the voltage listed on the name plate.**
Failure to observe this may result in the washer operating at higher speeds than normal, leading to overheating and the outbreak of smoke and fire, which may cause damage or injuries.
22. **Use an independent power socket with a rated value of 15 A or more.**
Sharing a power socket with other equipment may result in the breaker shutting down.
23. **Hold the trigger gun firmly in both hands when using the washer.**
Failure to observe this may result in injury.
24. **High-pressure water can be dangerous if used incorrectly.**
High-pressure water jets must not be directed at people, animals, easily-broken items, electrical equipment or the washer itself.
25. **Do not use gasoline, oil, organic solvents or other inflammable or toxic liquids, or any other inappropriate liquid.**
Failure to observe this may result in explosions, the outbreak of fire or smoke, or other accidents, which may cause damage or injury.
26. **When washing automobile tires, make sure that the tip of the nozzle is kept at least 50cm distant from the surface being washed.**
Failure to observe this may result in damage to the tire or brakes, which may cause serious accidents.
27. **Do not touch the power plug or power socket with wet hands.**
Failure to observe this may result in electric shocks.
28. **High pressure cleaners shall not be used by children or untrained personnel.**
29. **Water that has flown through backflow preventers is considered to be non-potable.**
Make sure that a backflow valve is used without fail when connecting the washer to a drinking water faucet.
Water that has passed through the backflow valve cannot be used for drinking.
30. **Make sure that water is not splashed onto the High Pressure Washer, power cord, extension cable, power plug, power socket or other areas. Also, neither exposes it to rain nor use it in the rain.**
Failure to observe this may result in electric shocks.
31. **Do not hold the trigger gun when fixing it in place.**
32. **If the washer is not functioning normally or is emitting strange noises or vibrations switch it off immediately and contact HiKOKI authorized service centers to request inspections or repairs.**
Continued use may result in injury.
33. **If the washer is accidently dropped or banged into something solid, inspect it for damage, cracks and malformation.**
Failure to observe this may result in injury.
34. **Do not direct the jet against yourself or others in order to clean clothes or footwear.**
35. **Always switch off the mains disconnecting switch when leaving the machine unattended.**

CAUTION

1. **Purge all of the pressure within the washer before disconnecting the high-pressure hose.**
2. **Attach all supplied accessories correctly in accordance with the instruction manual.**
Failure to observe this may result in the accessories becoming detached or in injury.
3. **Check to make sure that no foreign matter is adhering to the object being washed.**
Failure to observe this may result in the matter flying off and causing unexpected injury.
4. **Do not spray a jet of water at the areas surrounding labels on the object being washed.**
Failure to observe this may result in the labels peeling off.
5. **Grip the handle firmly when carrying the washer.**
6. **Children should be supervised to ensure that they don't play with the appliance.**

SYMBOL**WARNING**

The following show symbols used for the machine. Be sure that you understand their meaning before use.

	<p>To reduce the risk of injury, user must read instruction manual.</p> <p>Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.</p>		Class II tool
			Warning
		V	Volts
		A	Amperes
	<p>High-pressure water can be dangerous if used incorrectly. High-pressure water jets must not be directed at people, electrical equipment or the washer itself.</p>	Hz	Hertz
		W	Watts
		kg	Kilograms
~	Alternating current	MPa	Megapascals

SPECIFICATIONS

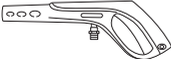
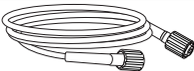
Model	AW100
Voltage (by areas)*1	Single-phase AC 50/60 Hz Voltage 220 V to 240 V
Power input*1	1400 W
Max. discharge pressure (1MPa: 10.2 kgf/cm ²)	7.0 MPa
Max permissible pressure	10.0 MPa
Max feed pressure	0.7 MPa
Max water discharge	5.5 L/min
Permissible temperature	40 °C or less
Water feeding method	Faucet connection type
Dimensions (Length × Width × Depth)	305 mm × 245 mm × 465 mm (Including the handle, power cord holder, gun holder and water feed connector)
Weight*2	5.4 kg

*1 Be sure to check the nameplate on product as it is subject to change by areas.

*2 Weight: Excluding the power cord, weight consists of trigger gun, high-pressure hose, variable nozzle, water feed connector and accessory holder.

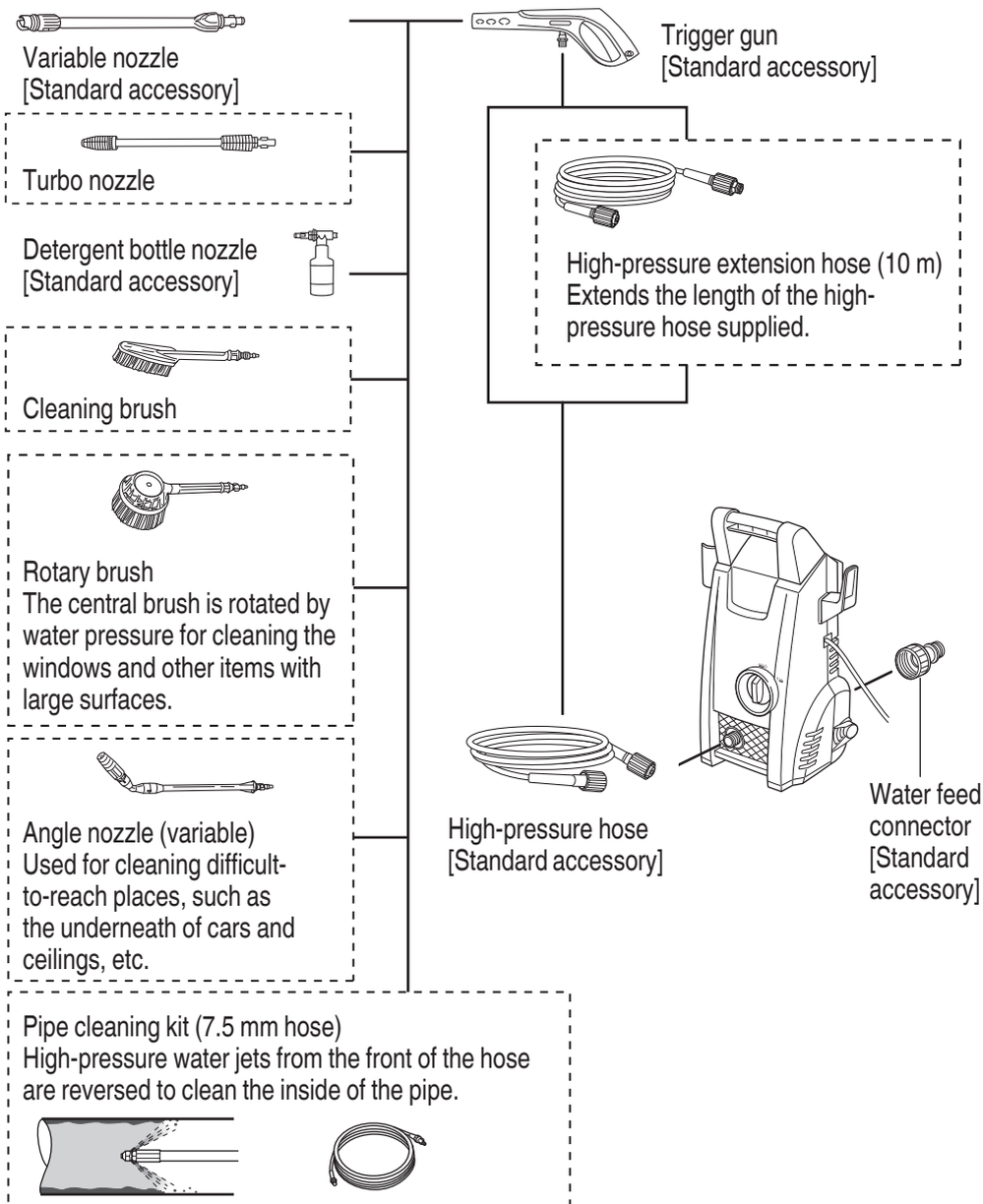
STANDARD ACCESSORIES

In addition to the main unit (1 unit), the package contains the accessories listed in the below.

	Trigger gun	1
	High-pressure hose (5 m)	1
	Variable nozzle	1
	Detergent bottle nozzle	1
	Water feed connector	1
	Nozzle cleaner pin	1
	Cord holder	1
	Gun holder	1
	Handle (with 2 attachment screws)	1

OPTIONAL ACCESSORIES (sold separately)

Items shown in  are sold separately. Contact HiKOKI authorized service centers for replacements if the standard accessories become damaged or broken.



APPLICATIONS

- Cleans screen doors, window glass, floors, walls, etc.
- Cleans automobiles, motorbikes, etc.
- Cleans mud off gardening equipment and agricultural equipment.

PRIOR TO OPERATION

1. Installation of an earth leakage circuit breaker

It is recommended that an earth leakage circuit breaker is connected to the washer to shut off the power if leaking current exceeds 30 mA for 30 milliseconds in order to prevent electric shocks.

2. Keep the work area neat and tidy

Dirty water will be sprayed about when using the washer. It is therefore necessary to check the area to make sure there are no hindrances, and keep the work area neat and tidy.

3. Situating the washer

Select flat locations where the washer will not be splashed with water when cleaning.

4. Using extension cords

Make sure the cord is thick enough to provide a constant supply of electricity, and use cords that are as short as possible.

Acceptable cord thicknesses (Nominal cross sectional area cable) and cord length are indicated in the table below.

Cord Thickness (mm ²)	Cord Length (m)
1	12.5
1.5	20
2.5	30

5. Prepare a water feed hose (Fig. 1)

Prepare the following when using water feed hoses:

- Hoses that can withstand pressure (equipped with meshes)
- Hoses with an inner diameter of 14 to 15 mm.
- Hoses with an outer diameter of 20 mm or less.



Fig. 1

6. Attaching the holder (Fig. 2)

Align the grooves on the cord holder and gun holder with the protrusion on the washer and push until they click into place.

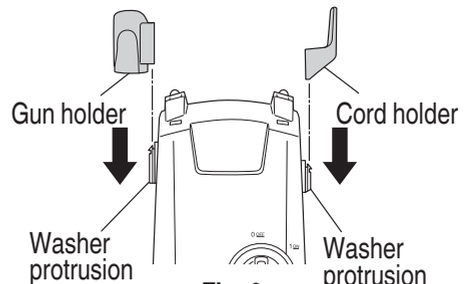


Fig. 2

7. Attaching the handle (Fig. 3)

Align the handle with the groove on the washer and then firmly tighten both screws with a Phillips screwdriver.

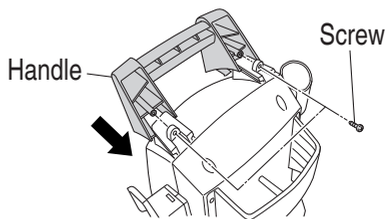


Fig. 3

INSPECTIONS PRIOR TO USE

WARNING

Check the following before using the washer. Check the items listed in 1 and 2 before plugging into the power socket.

1. Check to make sure the switch is at the “OFF” position (Fig. 4)

Plugging the washer into the power socket with the switch set at “ON” will cause the washer to immediately begin operating, which may result in unexpected injuries.

2. Check the power supply

Only use a rated voltage.

Do not use motor engines are direct current. Failure to observe this will not only result in damage to the washer, it is also very dangerous.

3. Check the power socket

If the power socket is loose or the plug is easily dislodged, it needs to be repaired. It is dangerous to use it in this condition. Consult with your local electrical engineering outlet.

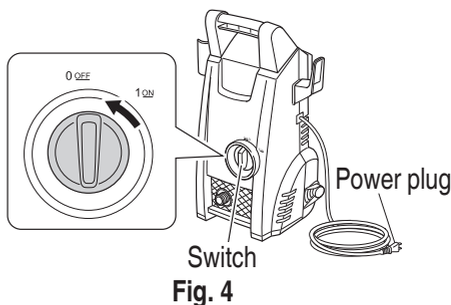


Fig. 4

ATTACHING PARTS

Make sure all parts are correctly attached in the following sequence in order to guarantee safe usage.

WARNING

Switch off the washer and disconnect it from the power socket without fail to prevent unexpected accidents.

1. Attach the water feed connector to the water feed inlet on the washer (Fig. 5)

Remove the cap on the washer’s water feed inlet and firmly attach the water feed connector. Loose connections may result in water leaks.

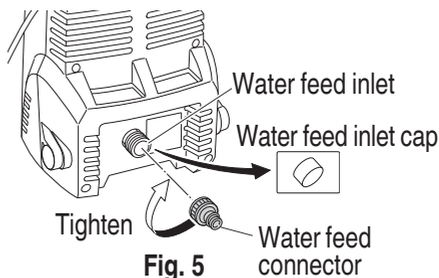
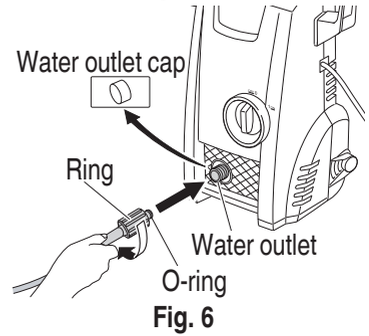


Fig. 5

English

2. Attaching the high-pressure hose to the washer's water outlet (Fig. 6)

Both ends of the high-pressure hose have the same configuration, so either end may be connected. Remove the water outlet cap from the washer, insert the high-pressure hose into the water outlet and then rotate the high-pressure hose ring to fix it in place.

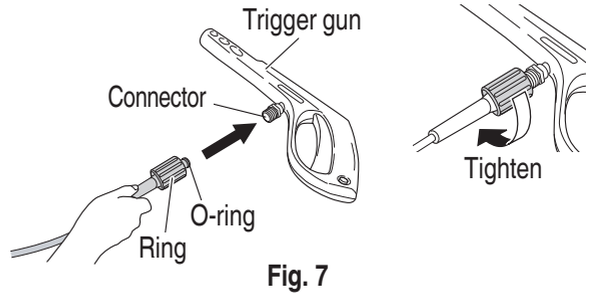


NOTE

- Moisten the O-ring with water if it is difficult to insert the hose.
- If it is not possible to tighten the ring, it means that the high-pressure hose has not been inserted far enough.

3. Attach the high-pressure hose to the trigger gun. (Fig. 7)

Grip the thick end of the high-pressure hose, insert it into the connector on the trigger gun, and then rotate the ring on the hose to fix it in place.



NOTE

- Moisten the O-ring with water to facilitate the connection if it is difficult to insert the hose.
- If the ring cannot be tightened, it means that the end of the high-pressure hose has not been sufficient inserted.

4. Attach the nozzle to the trigger gun.

<Attachment (Fig. 8)>

- (1) Align the protrusion on the nozzle with the entry hole on the trigger gun and press it into place.

NOTE

- Remove all dirt, mud and other matter from the trigger gun's entry hole and the protrusion on the nozzle.
 - Moisten the O-ring with water to facilitate the connection if it is difficult to insert the nozzle.
- (2) Press down firmly on the nozzle and then rotate it in the direction of the arrow until it stops (half rotation.)
 - (3) Check to make sure that the nozzle cannot be pulled out once it has been attached.

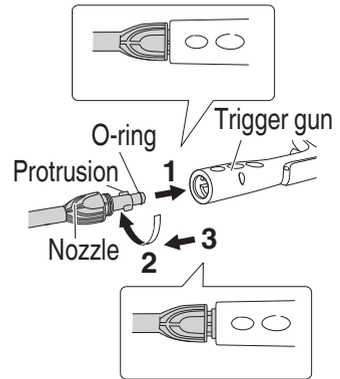


Fig. 8

<Detachment (Fig. 9)>

Press down firmly on the nozzle and then rotate it counter-clockwise until it stops. The nozzle can be withdrawn at that position.

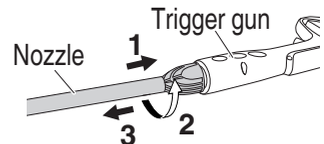


Fig. 9

USING DIFFERENT NOZZLES

Variable nozzle (Fig. 10)

The variable nozzle can be used to alternate between “Jet” and “Spray”.

Rotate the end of the nozzle clockwise for “Jet”, and counter-clockwise for “Spray”.

- **Jet washer**

A water jet is discharged in a direct line to remove stubborn mud and other dirt from agricultural machinery, etc.

- **Spray washer**

The water is discharged in a wide fan for cleaning walls, motorbikes and automobiles, etc. The entire nozzle can be rotated by approximately 90 degrees to change the shape of the spray between horizontal and vertical.

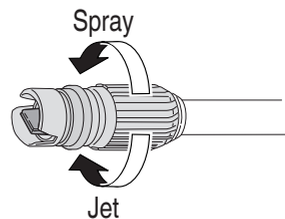


Fig. 10

NOTE

- Set the spray adjustment to “Jet” first of all, and then gradually move it to the “Spray” position while pulling the trigger.
- Note that there is a chance of the water being sprayed horizontally over a wide area if this is rotated fully to the “Spray” position.
- Note that the nozzle may be damaged if it is forced to move past the stop position when alternating between “Jet” and “Spray”.

Detergent bottle nozzle (Fig. 11 and 12)

Sprays water mixed with detergent.

Uses neutral detergents available on the open market.

- (1) Insert the water feed pipe into the detergent nozzle.
- (2) Pour an undiluted neutral detergent into the bottle and then screw the bottle onto the detergent nozzle.
- (3) Attaching and removing the detergent bottle nozzle is the same as explained for other nozzles.

When inserting the detergent bottle, make sure that the trigger gun is pointing in the direction shown in the illustration on the right.

- (4) Aim the detergent nozzle at the article to be washed and pull the trigger on the trigger gun to spray a mixture of water and detergent at low pressure.

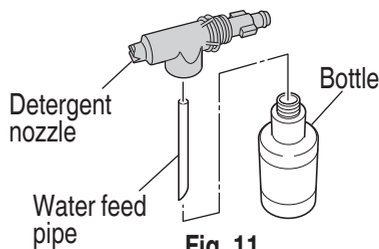


Fig. 11

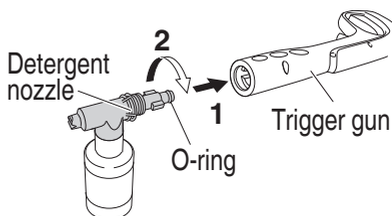


Fig. 12

WARNING

Do not use acidic or alkali detergents. Use only neutral detergents available on the open market.

Using detergents other than neutral detergents or chemical agents may result in accidents or malfunctions.

NOTE

Moisten the O-ring with water if it is difficult to insert the nozzle.

WASHING

WARNING

- Do not switch the washer on while the trigger is being pulled.
Failure to observe this may result in high-pressure water being sprayed immediately, leading to unexpected accidents.
- Do not point the nozzle at people or animals.
Failure to observe this may result in injury.

CAUTION

- Set the switch to “OFF” immediately if the hose becomes detached from the faucet or washer, and if water is no longer being fed to the washer.
Failure to observe this may result in immediate malfunctions (dry operations.)
- Set the switch to “OFF” without fail when temporarily suspending operations.
Failure to observe this may result in the motor automatically starting up.
- Place your finger in the center of the trigger during operations (Fig. 13)
Failure to observe this may result in injury from pinched fingers.
Grip the gun and nozzle firmly with both hands.
- The trigger gun may kick back when water is discharged.

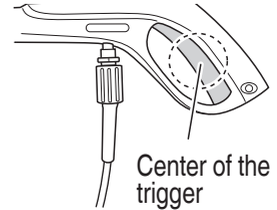


Fig. 13

NOTE

- Do not use the water hose when it is wound onto the reel.
Failure to observe this may result in insufficient water feed.
 - Commence initial washing approximately 2 to 3 meters away from the targeted item, and then move gradually closer while checking the level of cleaning until you reach a distance in which soiling is effectively washed away.
The pressure of the spray from the washer is approximately 20-times greater than tap water. High-pressure water jets may therefore damage or peel the coating from the items being washed.
 - There are cases when the water spray will appear unstable owing to the fact that air that has built up in the pump and hose is purged together with the water immediately after use. In this event, allow the water to flow out until it stabilizes.
 - Leave two or more seconds gap between pulling and releasing the trigger.
Failure to observe this may result in the pressure switch malfunctions.
 - Do not use the washer for more than thirty consecutive minutes without giving it a break.
1. **Open the faucet to its fullest.**
Point the nozzle in a safe direction and then fully open the faucet. Check to make sure no water is leaking from the joints.
Release the trigger stopper with the washer switched off, pull the trigger on the trigger gun to discharge a small amount of water from the nozzle with just the pressure from the tap water.
Check to make sure that no water is leaking.

NOTE

- Do not switch the washer on with the faucet turned off.
Failure to observe this may result in malfunctions.

2. **Set the switch to the “ON” position (Fig. 14)**
The motor will start operating when the washer is switched on. The motor will automatically switch off once sufficient water pressure has built up inside the washer.

3. **Pull the trigger (Fig. 15)**

Hold the trigger gun firmly in both hands, point the nozzle at the item to be washed, and then pull the trigger.

The high-pressure water jet will spray out. Adjust the nozzle between “Jet” and “Spray” in accordance with need.

- Trigger stopper (Fig. 16)**

The trigger gun is fitted with a trigger stopper to prevent the trigger from being pulled.

The trigger is locked and released by pressing the stopper in the direction shown by the arrows.

NOTE

Lock the trigger with the trigger stopper during pauses and after washing has been completed.

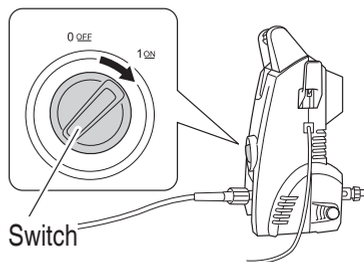


Fig. 14

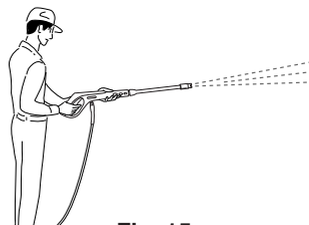


Fig. 15

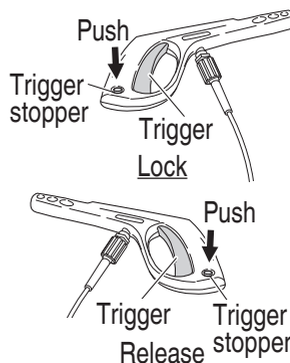


Fig. 16

ON COMPLETION OF USE

Once the targeted item has been washed, drain the residual water from the washer and store it in a well-ventilated location to dry.

There are cases in which water left in the hose may freeze during the winter, so drain as much water as possible and store it indoors.

WARNING

Make sure all residual water is drained from the washer, the trigger gun and the hose, etc., after use.

Failure to observe this may result in freezing, leading to malfunctions.

English

1. Draining water from the washer

- (1) Stop the water supply.
- (2) Set the switch to "ON" and pull the trigger on the trigger gun to drain the water from the inside of the washer. Continue this until water is no longer discharged (approximately 30 to 60 seconds.)
- (3) Press the trigger stopper on the trigger gun to lock it in place.

2. Set the switch to "OFF".

- (1) Switch off the washer.
- (2) Unplug the power cord from the mains socket.

NOTE

Leaving the washer switched on may result in dry operations, leading to malfunctions.

3. Removing the high-pressure hose (Fig. 17)

- (1) Loosen the ring.
- (2) Remove the high-pressure hose from the washer's water outlet.
- (3) Drain all residual water from the high-pressure hose.

4. Drain the water from the washer (Fig. 18)

- (1) Tilt the washer to drain out the residual water.
- (2) Wipe away all moisture with a dry cloth.

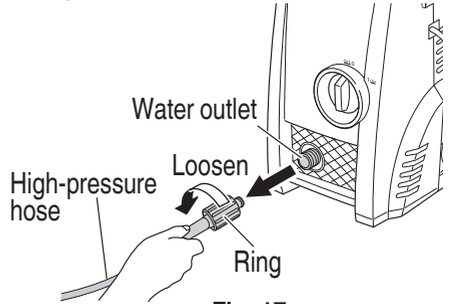


Fig. 17

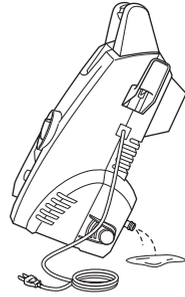


Fig. 18

CAUTION

Water left in the washer may freeze in the winter, which could result in damage to the pump.

SAFETY MECHANISMS

The washer is equipped with the following safety mechanisms to ensure safe usage.

Power switch

This prevents the washer from being unintentionally operated.

Trigger gun equipped with a lock

This prevents the trigger from being pulled, unintentionally operating the washer.

Pressure switch

This prevents the pressure inside the washer from exceeding permissible levels. Releasing the lever on the trigger gun causes the valve operated by water pressure to halt pump operations, which allows the pressure to be released through the water feed. The pump is started again when the lever is pulled.

Thermal protector

This protects the motor by halting operations when abnormal heat is detected in the motor. It will start operating again when the motor cools down.

MAINTENANCE AND INSPECTION

WARNING

Switch off the washer and disconnect the plug from the power socket without fail when inspecting and cleaning it.

1. Inspecting the washer and hoses (Fig. 19)

Check to make sure that there is no damage, cracks or malformations.

Make sure you clean the hole on the nozzle with the nozzle cleaner pin supplied on a regular basis.



Fig. 19

NOTE

Detach the trigger gun and clean the nozzle hole.

2. Inspecting the strainer (Fig. 20)

Wash all blockages out of the grid with water on a regular basis.

NOTE

Withdraw the strainer from the water feed inlet with the use of flat radio pliers.

3. Clean the washer

Squeeze the excess moisture from a cloth soaked in soap and water and wipe the washer.

Do not use gasoline, thinner, benzene, kerosene, etc.

Failure to observe this may result in malformations.

4. Check for loose screws.

Check for loose screws on a regular basis and tighten any screws that are loose. Failure to observe this could be dangerous.

5. Tidying up and storing the washer after use (Fig. 21)

The accessories can be stored inside the washer as shown in Fig. 21 when not in use and when being carried around.

Avoid the following environments and store the washer and accessories in a safe, dry location when not in use.

- Do not store within the reach of children, or in locations where children can use it.
- Do not store in location where rain can reach it, such as in front of the house, or in locations with high humidity.
- Do not store in locations that are subject to drastic changes in temperature or direct sunlight.
- Do not store in locations containing volatile substances that may ignite or explode.

Do not store in locations that are subject to drastic changes in temperature or direct sunlight.

Do not store in locations containing volatile substances that may ignite or explode.

6. Replacing supply cord

If the replacement of the supply cord is necessary, it has to be done by a HiKOKI Authorized Service Center to avoid a safety hazard.

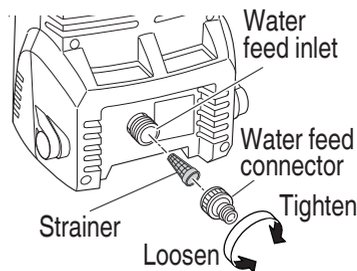


Fig. 20

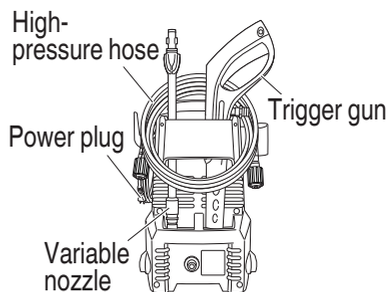


Fig. 21

English

7. Service parts list

CAUTION

Repair, modification and inspection of HiKOKI Power Tools must be carried out by a HiKOKI Authorized Service Center.

This Parts List will be helpful if presented with the tool to the HiKOKI Authorized Service Center when requesting repair or other maintenance.

In the operation and maintenance of power tools, the safety regulations and standards prescribed in each country must be observed.

MODIFICATIONS

HiKOKI Power Tools are constantly being improved and modified to incorporate the latest technological advancements.

Accordingly, some parts may be changed without prior notice.

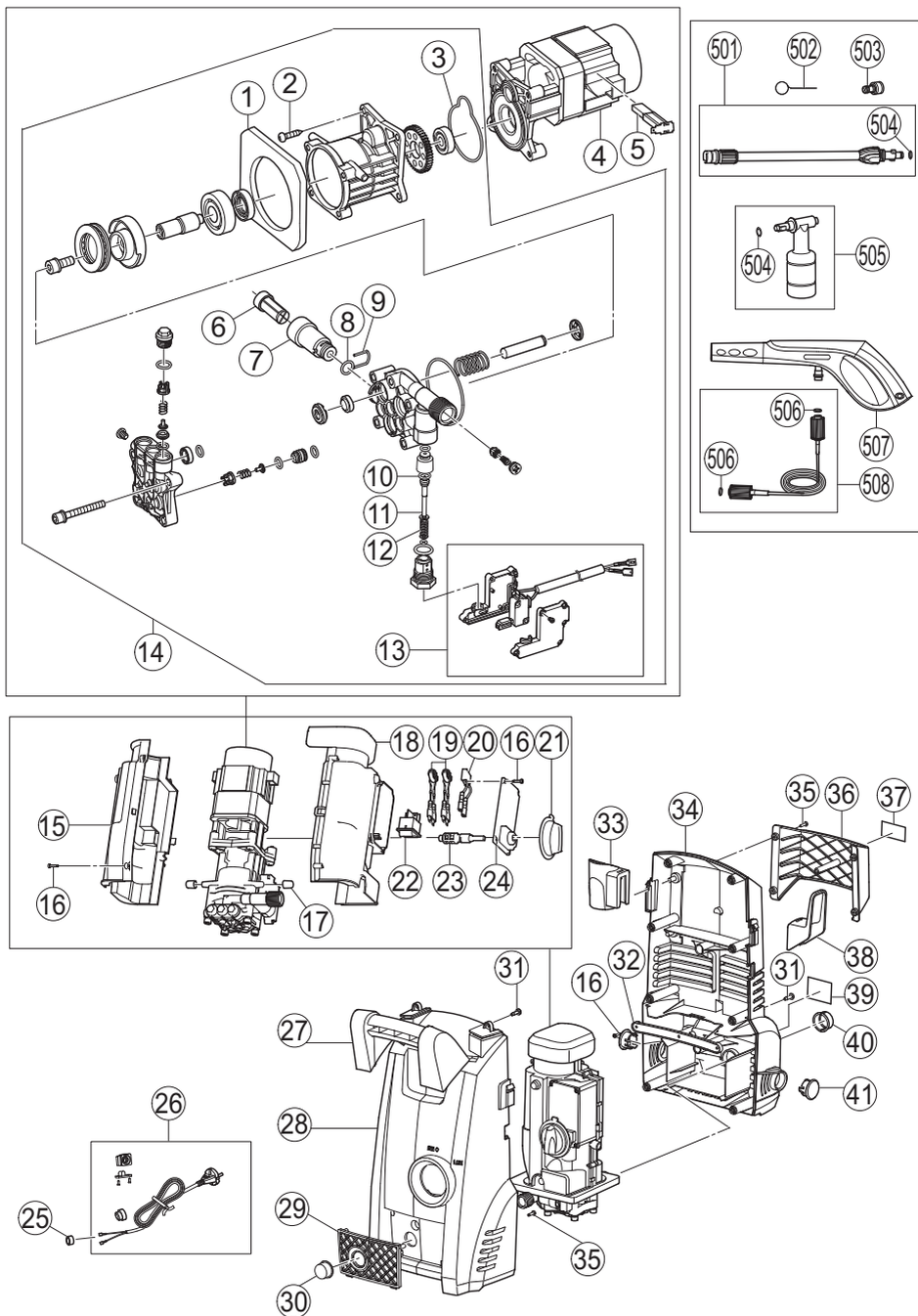
TROUBLESHOOTING

Use the inspections in the table below if the tool does not operate normally. If this does not remedy the problem, consult your dealer or the HiKOKI Authorized Service Center.

Symptom	Possible cause	Remedy
The motor won't operate when the trigger is pulled.	The power plug is not plugged into the power socket.	Plug the power cord into the power socket.
	The switch is set at "OFF"	Switch the washer on.
	The extension cord is unplugged or severed midway.	Replace the extension cord or check it with a different electrical appliance.
	The thermal protector has been activated.	Remedy the problem in accordance with the details listed in "Safety Mechanisms" on page 32.
The motor continues operating when the trigger is released.	The water volume or pressure from the faucet is too low.	<ul style="list-style-type: none">○ Open the faucet fully.○ Unravel any twists in the water hose and high-pressure hose.○ Check to make sure that the inner diameter of the water hose is correct.○ Check to make sure that the water hose is not wound onto the reel.
	Water is leaking.	Check the hose connections.
	Water is not being discharged.	Connect the water hose.
Water is not being discharged.	The water hose is not connected.	Connect the water hose.
	The water hose or high-pressure hose is twisted.	Unravel the twists.
	The backflow valve on the one-touch joint is not operating.	Check to make sure that the inner diameter of the water hose is correct.

Water is not being discharged.	The trigger stopper is locked.	Remedy the problem in accordance with the details listed in “Trigger Stopper” on page 31.
	The faucet is turned off.	Open the faucet fully.
	The nozzle is blocked.	Clean the end of the nozzle with the nozzle cleaner pin supplied.
	The strainer is blocked.	Wash the strainer, which is incorporated into the water feed inlet, in accordance with the details listed in “Inspecting the Strainer” on page 33.
The water pressure won't rise.	The power plug is not plugged into the power socket.	Plug the power cord into the power socket.
	The switch is set at “OFF”.	Switch the washer on.
	The water volume or pressure from the faucet is too low.	<ul style="list-style-type: none"> ○ Open the faucet fully. ○ Unravel any twists in the water hose and high-pressure hose. ○ Check to make sure that the inner diameter of the water hose is correct. ○ Check to make sure that the water hose is not wound onto the reel.
	The nozzle is blocked.	Clean the end of the nozzle with the nozzle cleaner pin supplied.
	The electrical voltage is too low.	Check to make sure that the thickness and length of the extension cord is appropriate.
	Water is leaking.	Check the hose connections.

SERVICE PARTS LIST



ITEM NO.	PART NAME	Q'TY
1	FRONT MOTOR FILTER	1
2	TAPPING SCREW D5.5x20	4
3	SEAL RING	1
4	MOTOR (AW100)	1
5	CARBON BRUSH	2
6	INLET FILTER (MESH)	1
7	INLET PIPE	1
8	O-RING (ϕ 11x2)	1
9	U-PIN	1
10	O-RING (ϕ 9x2)	1
11	VALVE CORE	1
12	SPRING	1
13	MICRO SWITCH CORD ASS'Y	1
14	PUMP ASS'Y (P11)	1
15	BACK MOTOR COVER	1
16	TAPPING SCREW D2.9x13	10
17	RUBBER CAP	2
18	FRONT MOTOR COVER	1
19	FERRITE CORE	2
20	CAPACITOR ASS'Y	1
21	KNOB	1
22	MAIN SWITCH	1
23	SW SHAFT	1
24	SW CAP	1
25	FERRITE CORE	2
26	CORD ASS'Y	1
27	HANDLE	1
28	FRONT HOUSING	1
29	OUTLET PLATE	1
30	OUTLET COVER	1
31	TAPPING SCREW D4.8x16	10
32	PLATE	1
33	GUN HOLDER	1
34	BACK HOUSING	1
35	TAPPING SCREW D3.5x13F	6
36	ACCESSORIES HOLDER	1
37	CAUTION LABEL	1

ITEM NO.	PART NAME	Q'TY
38	CORD HOLDER	1
39	NAME PLATE	1
40	INLRT COVER	1
41	WHEEL CAP	2
501	VARIABLE NOZZLE	1
502	NOZZLE CLEANER PIN	1
503	INLET NUT	1
504	O-RING 9x2.62	2
505	BOTTLE	1
506	O-RING	2
507	GUN (A)	1
508	HOSE (A)	1





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