

KÄRCHER

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SC 4 EasyFix Iron Plug SC 4 EasyFix Premium Iron Plug

中文
English

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59683160

(07/18)

安全提示 蒸汽清洁器

- 除了操作说明书里的提示外，还要遵守法律上一般安全规定和意外事故防范规定。
- 设备上相应的警告、指示标志为无风险的运行提供重要提示。

危险等级

△ 危险

提示导致人员重伤或死亡的直接威胁性危险。

△ 警告

提示可能导致人员重伤或死亡的危险状况。

△ 小心

提示可能导致轻度伤害的危险状况。

注意

提示可能产生财产损失的危险状况。

一般安全说明

△ 危险 ●窒息危险。让儿童远离包装薄膜。

△ 警告 ●仅使用本设备来清洗。请注意遵守地方现行的规定，并在操作设备时留意他人的存在，尤其是儿童。 ●只有接受设备操作培训的人员或持有操作资格证明并明确被任命操作的人员才能使用本设备。 ●有感官能力、意识或精神能力障碍人员或者缺少经验和知识的人员，只有当受到看管或者向其传授如何安全可靠使用设备并理解由此产生的危险时方才可以使本设备。 ●儿童不能操作本设备。 ●照看好儿童，以确保他们不用设备玩耍。 ●设备处于开启状态或

仍未完全冷却时，儿童应远离设备。

△ 小心 ●如果设备之前掉落，存在明显的损坏或不密封，则不要使用此设备。 ●安全装置用于保护您的安全。不得变更或不用安全装置。

存在电击危险

△ 危险 ●决不能用湿手触及电源插头或者插座。 ●设备只能连接到交流电上。电源电压必须跟型号标牌上给出的电压一致。 ●蒸汽束不得直接对准含有电气零部件的生产装备，如炉子的内腔。
1 在与电网连接时，未拆除水箱的设备不能直接通过水接头加水。用水桶进行加水。 ●不要在有水的游泳池内使用该设备。 ●不得在水中连接电源插头和加长电线。

△ 警告 ●本设备只能由专业电工根据 IEC 60364-1 标准连接到电气接口上。 ●在潮湿的空间（例如浴室），只能在装有串联漏电保护器的插座上运行设备。
1 每次运行前都要测试一下带插头的电源连接导线是否有损坏。不得使用带受损电源连接导线的设备。损坏的电源连接导线应立即让已授权的客户服务中心/专业电工进行更换。 ●不要碾压、挤压、拖曳电源线或延长线缆或采取类似行为造成损伤或损害。防止电线与高温、油及尖锐物品接触。 ●加长电线如不合适，将带来危险。只使用横截面为 $3 \times 1 \text{ mm}^2$ 的防淋水电线。 ●只能用防止淋水和机械强度相同

的连接器的连接导线/延长线缆上的连接器。 ●小心清洁带插座的瓷砖墙。

△ 小心 ●如果工休时间较长或是使用设备结束后，请关闭总开关 / 设备开关，并将电源插头拔出。

运行

△ 危险 ●禁止在有爆炸危险的区域运行设备。 ●在危险区域（如加油站）使用设备时要注意相关的安全规定。

△ 警告 ●存在灼伤危险。不要在短距离内用手接触蒸汽束或将其对准人或动物。 ●如果使用设备时向一侧倾斜超过 30°，则可能因高温的水溢出而产生烫伤危险。只适用于 SC 1 型设备 ●若蒸汽锅炉处于高温状态，则存在灼伤危险。在加注水之前，先将蒸汽锅炉冷却。不包括设备 SC 3 1 只要蒸汽溢出，则不得分离配件。 ●分离配件时热水可能滴出。先将设备冷却。 ●不得在运行期间打开保养/安全封盖。先将设备冷却。 ●运行期间，不要卡紧蒸汽杆/蒸汽按钮。 ●立即用制造商推荐的蒸汽软管更换受损的蒸汽软管。 ●不要排放含危害健康物质（如石棉）的蒸汽。

△ 小心 ●只根据说明或插图操作或存放设备。 ●每次使用之前，务必检查设备及配件是否完好及安全，特别是电源连接导线、安全封盖以及蒸汽软管等。若有损坏，不得使用设备。立刻退换损坏的配件。 ●只有当蒸汽锅炉内

有水时，才能启动设备。否则设备过热，参见章节 *故障帮助*。 ●设备倾倒造成意外事故或损坏。使用本设备或在设备边工作时，务必确保稳定的站姿。

注意 ●不得注入洗涤剂或其他添加物。 ●勿在 0 °C 以下使用本设备。 ●设备运行期间不可无人看管。 ●防止设备受到雨淋。不得将设备存放在室外区域。 ●避免设备损坏。不得在锅炉/水箱内加入溶剂、含有溶剂的液体或未经稀释的酸（如洗涤剂、汽油、油漆稀释剂和丙酮）。

在落地式设备上

△ 小心 ●为确保位置安全，将设备安置在固定平稳的地面上。 ●执行清洁作业期间不得使用设备。

保养和维护

△ 警告 ●只有当拔下电源插头并且蒸汽清洗机已经冷却后，方才进行保养工作。

△ 小心 ●只允许经过授权的客户服务人员进行维修工作。

为蒸汽锅炉除垢

不包括设备 SC 3

△ 小心 ●除垢期间不要将安全封盖拧到设备上。 ●只要除垢剂在锅炉中，则不得使用蒸汽清洁器。

注意 ●除垢剂溶液会侵蚀敏感的表面。对蒸汽清洗机进行加水和清空时需小心除垢剂溶液。

蒸汽清洁机配件

(视配置情况)

熨斗

△ 警告 ●存在灼伤危险。请勿将蒸汽束对准人员或动物。●热的蒸汽压力熨斗和热的喷汽存在烧伤危险。提醒其他人员注意危险。●不要让电线或可燃物品接触热的蒸汽压力熨斗。

△ 小心 ●如果设备掉落，存在明显的损坏或不密封，则不要使用蒸汽压力熨斗。●只能在稳定表面上使用和搁置蒸汽压力熨斗。

蒸汽涡轮刷

△ 小心

长时间使用蒸汽涡轮刷时，手部会受振动影响出现血液循环障碍。如果出现比如手指发麻、冰冷等症状，进行工间休息。由于受到下述诸多因素的影响，不能确定普遍适用的使用时间：

●易于血液循环不良的个人体质（经常手指冰凉、手指发麻）。

●由于抓握过紧妨碍血液循环。

●连续操作要比工休后再操作更加不利于血液循环。

经常长时间使用蒸汽涡轮刷并且反复出现诸如手指发麻、冰冷等症状时，应就医诊治。

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一般性注意事项



在您初次使用本产品前，请仔细阅读本说明书，并请妥善保存以便日后查阅。

按规定使用

本设备只限私人居家日用。本设备适用于蒸汽清洁，可与本操作说明书中所述的适当附件一起使用。不需要清洁剂。请注意安全提示。

环境保护



包装材料可以回收利用。请按照环保要求处理包装。



电气和电子设备含有宝贵的可再利用的材料以及诸如电池、蓄电池或油等若使用不当或处理错误会对人体健康和环境造成潜在性危险的组成部分。为了设备按规定运行，需要这些组件。用符号标记的设备不得与生活垃圾一同处理。

内部材料提示 (REACH)

最新的内部材料信息请您在如下链接中查找：

www.kaercher.com/REACH

附件和备件

只允许使用原厂附件和备件，它们可以确保设备安全无故障地运行。

关于附件和备件的信息参见 www.kaercher.com。

供货范围

设备的供货范围都已绘制在包装上。打开包装时请检查产品是否齐全。附件缺失或运输损坏时，请通知您的经销商。

质量保证

我们的主管销售公司所发布的质量保证条件在每个国家均适用。在质量保证期内，如果您的产品发生了任何故障，我们都将为您提供免费维修，但是这种故障应当是由于机身材料或制造上的缺陷造成的。如属质量保证情况，请凭发票联系贵方经销商或就近联系获得授权的客户服务点。

(地址详见背面。)

安全装置

△ 小心

安全装置缺失或被改动过

安全装置用于保护您的安全。
不得变更或不用安全装置。

设备上的符号

(取决于设备类型)

	烫伤危险，运行期间设备表面温度较高
	蒸汽可致人烫伤
	阅读操作说明书

压力控制器

压力控制器在运行期间尽可能保持蒸发器中的压力恒定。加热器在蒸发器达到最大工作压力时关闭，在蒸发器因蒸汽抽取而压力下降时再重新接通。

安全温控器

安全温控器可防止设备过热。如果压力控制器和蒸发器温控器失灵导致设备过热，安全温控器会关闭设备。如需重置安全温控器，请联系负责此项事务的 KÄRCHER 客户服务部。

蒸发器温控器

蒸发器温控器在发生故障时会关闭加热器，例如当蒸发器内没有水且蒸发器温度上升时。
只要重新加水，设备即可再次使用。

保养密封盖

该保养密封盖用于封闭蒸发器，以隔断即将形成的压力。保养密封盖同时也是一个过压阀。当压力控制器损坏且蒸发器内的蒸汽压力上升时，过压阀会打开，接着蒸汽通过这个保养密封盖向外逸出。
在重新调试设备之前请联系负责此项事务的 KÄRCHER 客户服务部。

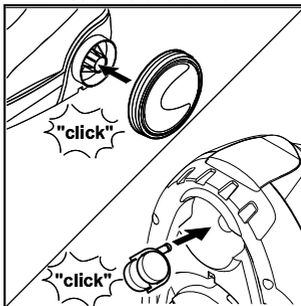
- ① 带盖罩的设备插座
- ② 水箱
- ③ 水箱注水口
- ④ 开启开关
- ⑤ 关闭开关
- ⑥ 指示灯（绿色） - 加热器
- ⑦ 指示灯（红色） - 水量不足
- ⑧ 手柄
- ⑨ 附件支架
- ⑩ 附件支架
- ⑪ 保养密封盖
- ⑫ 电源线存放
- ⑬ 地面扒头停放架
- ⑭ 电源线和电源插头
- ⑮ 滚轮（2 个）
- ⑯ 转向辊
- ⑰ 蒸汽喷枪
- ⑱ 蒸汽杆
- ⑲ 解锁按钮
- ⑳ 蒸汽量选择开关（带儿童安全锁）
- ㉑ 蒸汽软管
- ㉒ 蒸汽插头
- ㉓ 点射喷嘴
- ㉔ 圆形刷（小，黑）
- ㉕ 圆形刷（小，黄）
- ㉖ **电动喷嘴
- ㉗ **圆形刷（大）
- ㉘ **蒸汽涡轮刷
- ㉙ 手持喷嘴
- ㉚ 用于手持喷嘴的微纤维套布（2 根）
- ㉛ 延长管（2 根）
- ㉜ 解锁按钮
- ㉝ 地面扒头
- ㉞ 粘扣
- ㉟ 微纤维地板布（2 块）
- ㊱ **地毯滑动器
- ㊲ 除垢剂
- ㊳ **蒸汽压力熨斗
- ㊴ 指示灯（橙色） - 加热器
- ㊵ 蒸汽开关（上）
- ㊶ 蒸汽开关锁止件
- ㊷ 蒸汽开关（下）
- ㊸ 温度控制器

④④ 蒸汽插头

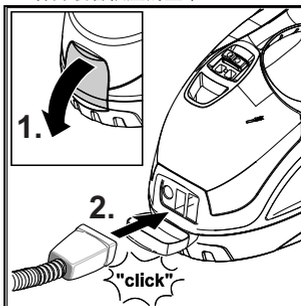
** 可选

安装 装配附件

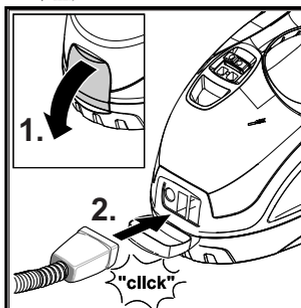
1. 插入并卡止转向辊和滚轮。



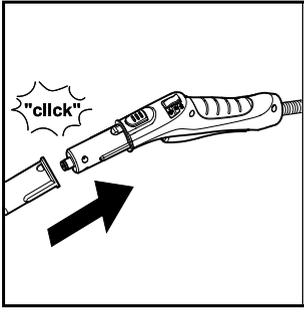
2. 打开设备插座的盖罩。



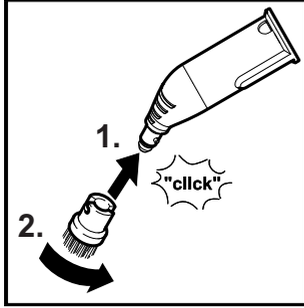
3. 将蒸汽插头插入设备插座中，直至听到蒸汽插头的卡止声。



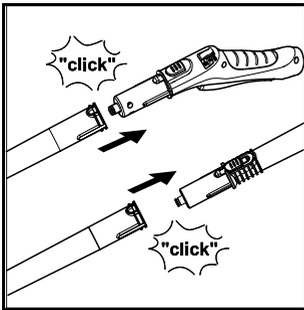
4. 将附件的敞开端头推到蒸汽喷枪上，直至蒸汽喷枪的解锁按钮卡入。



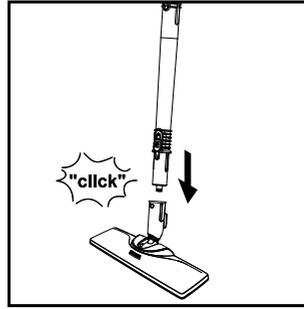
5. 将附件的敞开端头推到点射喷嘴。



6. 连接延长管与蒸汽喷枪。
 a 将第 1 根延长管推到蒸汽喷枪上，直至蒸汽喷枪的解锁按钮卡入。
 接管已经连好。
 b 将第 2 根延长管推到第 1 根延长管上。
 接管已经连好。



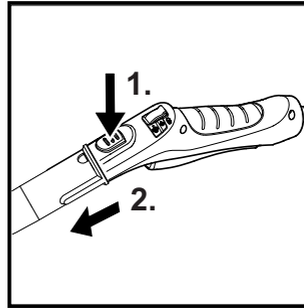
7. 将附件和/或地面扒头推到延长管的空端头上。



该附件已经连好。

分离附件

1. 向后调蒸汽量选择开关。
蒸汽杆被锁定。
2. 向下压设备插座的盖罩并从设备插座中拔出蒸汽插头。
3. 按下解锁按钮，接着拉开这些部件。



运行

加水

水箱可以随时取出或直接在设备上进行加注。

注意

设备损坏

使用不适当的水可能导致喷嘴堵塞或水位指示器损坏。不得注入纯蒸馏水。最多使用与自来水混合的 50% 蒸馏水。

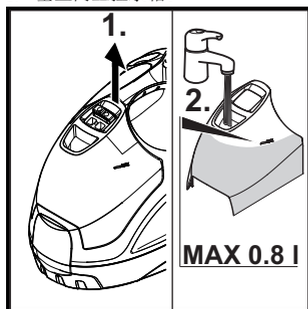
不得注入来自烘干机中的冷凝水。

不得注入收集的雨水。

不得注入洗涤剂或其它添加剂（如芳香剂）。

取下水箱进行加注

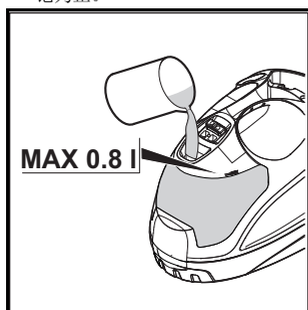
1. 垂直向上拉水箱。



2. 在水箱中注入自来水或自来水与最多 50% 蒸馏水的混合物，加注到“MAX”标记为止。
3. 装入水箱并向水压，直至其卡入。

直接在设备上加注水箱

1. 用容器将自来水或自来水与最多 50% 蒸馏水的混合物通过注水口注入到水箱中，加注到“MAX”标记为止。



接通设备

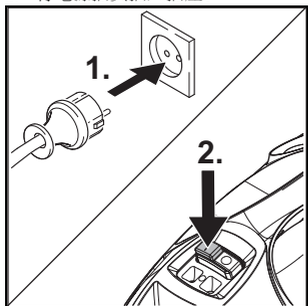
提示

如果蒸发器中没有水或水量过少，水泵会启动并将水箱中的水输送到蒸发器。加注过程可能持续数分钟。

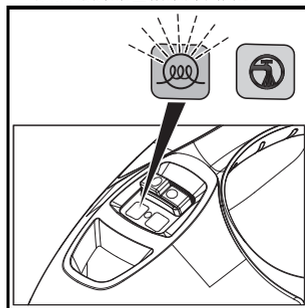
提示

设备每 60 秒钟就会短时关闭阀门一次，此时可以听到轻微的喀嚓声。关闭是为了防止阀门卡住。蒸汽排放不受影响。

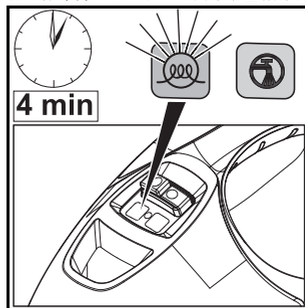
1. 将设备放置在稳固平坦的地面上。
2. 将电源插头插入插座。



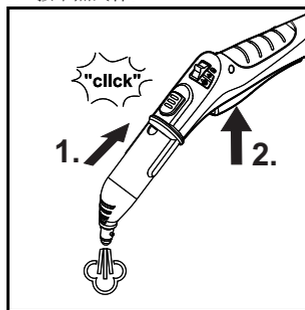
3. 按下开启开关。
加热器的绿色指示灯闪烁。



4. 请等待，直至加热器的绿色指示灯持续亮起。



5. 按下蒸汽杆。



蒸汽喷出。

控制蒸汽量

利用蒸汽量选择开关控制喷出的蒸汽量。选择开关有 3 个位置：

	最大蒸汽量
	减少蒸汽量
	没有蒸汽 - 儿童安全锁 提示 在该位置上无法操作蒸汽杆。

1. 将蒸汽量选择开关调至所需蒸汽量。
2. 按下蒸汽杆。

3. 在开始清洁之前，先将蒸汽喷枪对准一块抹布，直到蒸汽均匀喷出。

重新加水

水量不足时，红色的水量不足指示灯闪烁，同时发出一个信号音。

提示

水泵每隔一段时间就会注满蒸发器。加注成功后，红色的水量不足指示灯熄灭。

提示

如果蒸发器中没有水或水量过少，水泵会启动并将水箱中的水输送到蒸发器。加注过程可能持续数分钟。

注意

设备损坏

使用不适当的水可能导致喷嘴堵塞或水位指示器损坏。不得注入纯蒸馏水。最多使用与自来水混合的 50% 蒸馏水。

不得注入来自烘干机中的冷凝水。

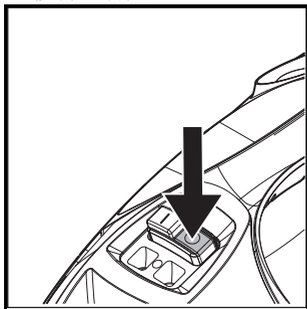
不得注入收集的雨水。

不得注入洗涤剂或其它添加剂（如芳香剂）。

1. 在水箱中注入自来水或自来水与最多 50% 蒸馏水的混合物，加注到“MAX”标记为止。设备准备就绪。

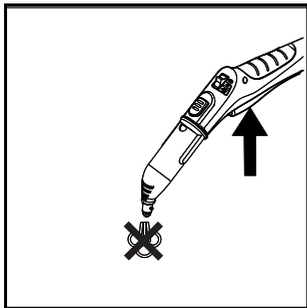
关闭设备

1. 按下关闭开关。



设备已关闭。

2. 按下蒸汽杆，直至不再有蒸汽喷出。



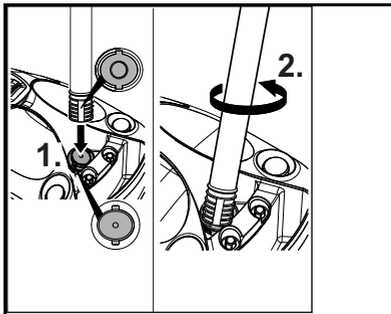
蒸发器现在零压力。

3. 向后调儿童安全锁（蒸汽量选择开关）。蒸汽杆被锁定。
4. 向下压设备插座的盖罩并从设备插座中拔出蒸汽插头。
5. 从插座中拔出电源插头。
6. 排空水箱。

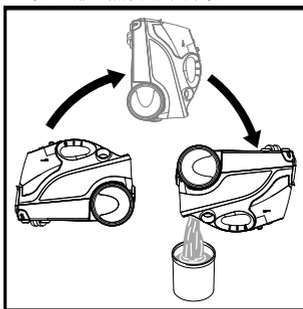
冲洗蒸发器

最迟在每加注 10 次水箱后冲洗一次设备蒸发器。

1. 关闭设备，参见章节 关闭设备。
2. 让设备冷却。
3. 排空水箱。
4. 从附件支架中取出附件。
5. 打开保养密封盖。为此将延长管的敞开端头插到保养密封盖上，卡入到导向件内并拧紧。

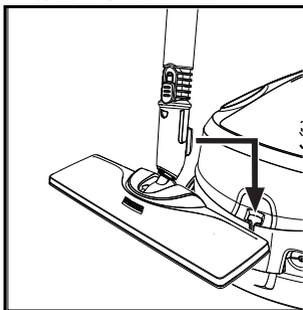


6. 给蒸发器加水，并用力晃动。这样就能让沉淀在蒸发器底部的水垢残留物自动脱落。
7. 完全排空蒸发器中的水。

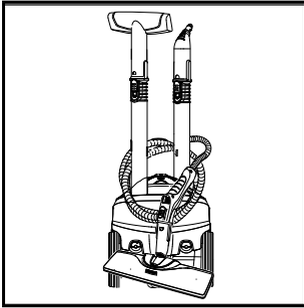


保管设备

1. 将延长管插入附件的大支架中。
2. 将手持喷嘴和点射喷嘴分别插到 1 根延长管上。
3. 将大圆形刷固定在点射喷嘴。
4. 将小圆形刷和喷嘴插入附件的中等支架中。
5. 将地面扒头挂在停放架上。



- 将蒸汽软管缠绕在延长管上，并将蒸汽喷枪插入地面扒头中。



- 将电源电缆缠绕在延长管上。
- 将电源电缆插入附件箱中。
- 将设备存放在干燥且防霜冻的地方。

重要使用说明

清扫地面

我们建议在使用设备之前扫地或对地面进行清扫或吸尘。这样便能在开始湿式清洁前即已除去地面上的脏污颗粒。

清理织物

在用该设备处理之前，请先在被覆盖的位置检查该织物是否适合进行蒸汽清洁：首先蒸湿织物，再对其进行干燥，然后检查织物的颜色和形状是否发生变化。

清洁带涂层或上漆的表面

注意

表面受损

蒸汽可以溶解蜡、家具抛光剂、塑料涂料或油漆和贴边条。

绝不要将蒸汽对着涂胶边缘，因为贴边条会脱开。

不要将该设备用于未密封的木质或镶木地板。

不要将该设备用于清洁上漆或带塑料涂层的表面，如厨房和客厅家具、门或木质地板。

- 在清洁此类表面时，将一块布略微蒸湿并用其擦拭该表面。

玻璃的清洗

注意

玻璃开裂和表面受损

蒸汽可能会损坏窗框的密封区域，并导致在低环境温度下窗玻璃表面产生应力，从而导致玻璃开裂。

请勿将蒸汽束对准窗框的密封区域。

如果室外温度低，先用蒸汽稍微加热整个玻璃面再加热窗户玻璃。

- 使用手持喷嘴和套布清洁窗户表面。使用擦窗器去除表面的水或将表面擦干。

使用附件

蒸汽喷枪

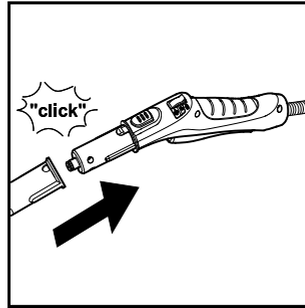
蒸汽喷枪可不带附件用于下列应用领域：

- 抹平悬挂衣物的轻微褶皱：距离 10-20 cm 蒸烘衣物。
- 擦拭湿的灰尘：短暂蒸烘抹布，接着擦拭家具。

点射喷嘴

点射喷嘴适用于清洁很难够到的地方、缝隙、龙头、排泄口、盥洗盆、卫生间、窗帘和暖气片。点射喷嘴越靠近脏污的地方，清洁效果越好，因为喷嘴出口处温度最高且蒸汽量最大。对于严重结垢的地方，可以在蒸汽清洗之前先用适合的清洁剂处理一下。让清洁剂作用大约 5 分钟，之后可以用蒸汽冲刷掉。

- 点射喷嘴插入到蒸汽喷枪上。



圆形刷（小）

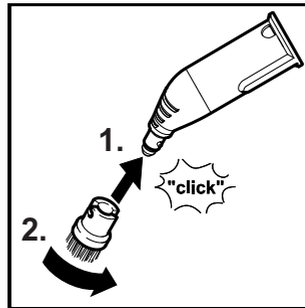
小圆形刷适用于清洁顽固污渍。使用刷子可以轻松清除顽固污渍。

注意 表面受损

刷子可能会划伤敏感表面。

不适用于清洗敏感表面。

- 小圆形刷可以安装到点射喷嘴。



圆形刷（大）

大圆形刷适用于清洁大圆形表面，例如盥洗盆、淋浴盆、浴缸、厨房水槽。

注意 表面受损

刷子可能会划伤敏感表面。

不适用于清洗敏感表面。

- 大圆形刷可以安装到点射喷嘴。

电动喷嘴

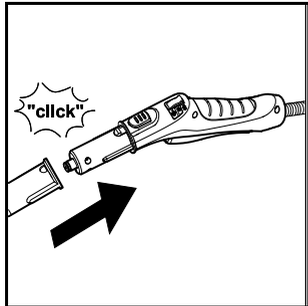
该电动喷嘴适用于清洁顽固污渍、吹洗角落和缝隙等。

- 这个电动喷嘴跟圆形刷一样可以安装到点射喷嘴上。

手持喷嘴

手持喷嘴适用于清洗面积较小的可洗涤表面、淋浴间和镜子。

1. 根据点射喷嘴将手持喷嘴推到蒸汽喷枪上。



2. 在手持喷嘴的上套上套布。

蒸汽涡轮刷

蒸汽涡轮刷由发出的蒸汽驱动而摆动，非常适合对厨房和浴室中难以触及的地方的脏污进行简易清洁。

地面扒头

该地面扒头适用于所有可洗涤的墙壁和地面覆盖物，石头地面、瓷砖和 PVC 地板。

注意

因蒸汽作用损坏

温度太高以及太潮湿都可能导致损坏。

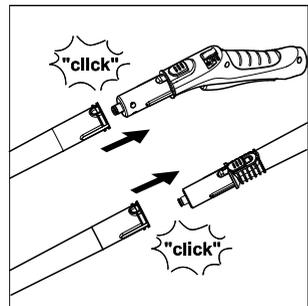
使用前以最小蒸汽量喷向一处不显眼位置，以检查耐热性和蒸汽影响。

提示

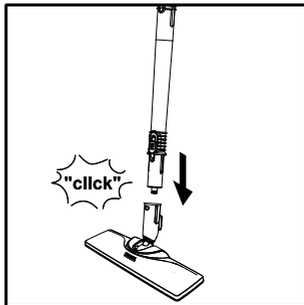
待清洁表面上的残余清洁剂或护理液，可在蒸汽清洁中产生黏状物，该黏状物在多次使用后消失。

我们建议在使用设备之前扫地或对面进行清扫或吸尘。这样便能在开始湿式清洁前即已除去地面上的脏污颗粒。对于非常脏的表面，慢速移动，使蒸汽能作用更长时间。

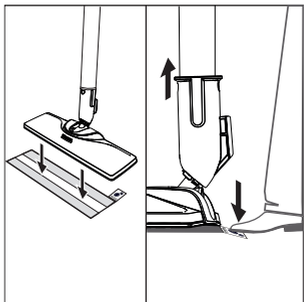
1. 连接延长管与蒸汽喷枪。



2. 将地面扒头滑动到延长管上。



3. 将地板布固定在地面扒头上。
 - a 地板布放在地面上，粘扣带朝上。
 - b 轻轻按压，将地面扒头置于地板布上。



地板布因粘接固定作用自行粘到地面扒头上。

取下地板布

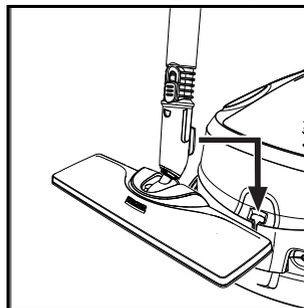
1. 将一只脚放到地板布的肩膀中，接着向上抬起地面扒头。

提示

一开始，地板布的粘扣带的粘性还很强，可能难以从地面扒头上拆下。经过多次使用和清洗地板布后，可以很容易地从地面扒头上取下，达到最佳的附着力。

停放地面扒头

1. 工作中断时，将地面扒头挂在停放架上。



滑动式地毯清洁头（简称地毯滑）

使用地毯滑可使地毯焕然一新。

注意

地毯滑和地毯上的损伤

地毯滑上的脏污、以及高温和完全潮湿可能导致损坏地毯。

此外，使用前请以最小蒸汽量施加到一不显眼处的地毯上，以检查耐热性和蒸汽影响。

注意遵守地毯制造商的清洁提示。

确保在使用地毯滑之前地毯已吸净并且污点已清除。

使用前后将设备中可能存在的积水（冷凝水）通过蒸发到排水口去除（无地板清洁布 / 带配件）。

地毯滑只能与地板清洁布搭配装在地面吸嘴上使用。

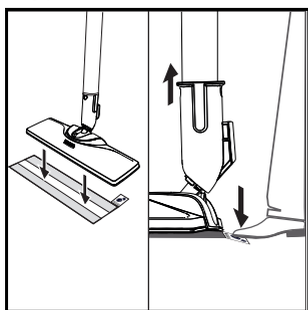
使用地毯滑时用弱蒸汽档进行蒸汽清洁。

不得将蒸汽持续对准一处（最多持续 5 秒），以避免造成严重潮湿以及由于温度影响造成的受损风险。

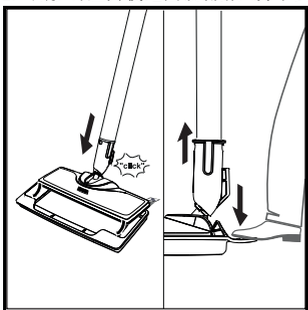
不得在高毛地毯上使用地毯滑。

将地毯滑固定在地面吸嘴上

1. 将地板清洁布固定在地面吸嘴上，见章节 地面扒头。



2. 用少许压力使地面吸嘴滑入并卡到地毯滑中。



3. 开始清洁地毯。

从地面吸嘴上取下地毯滑

△ 小心

脚烫伤危险

喷射蒸汽时地毯滑可能会发热。

不得赤脚或穿着露趾拖鞋使用和取下地毯滑。

只有穿着合适的鞋袜才能使用和取下地毯滑。

1. 用鞋尖向下压地毯滑的搭片。
2. 将地面吸嘴向上提起。

蒸汽压力熨斗

提示

我们推荐 KÄRCHER 具有主动蒸汽抽取功能的熨衣板。这款熨衣板可与所购买的设备完美搭配使用。它可以简化

和加速熨烫过程。每次使用的熨衣板都应具有一个透气的网格状熨烫底座。

1. 确保蒸汽清洗机的蒸发器中有自来水或自来水与最多 50% 蒸馏水的混合物。
2. 将熨斗的蒸汽插头插入设备插座中，直至听到其卡止声。
熨斗显示持续亮起绿灯。
3. 将蒸汽清洗机投入运行，参见章节 接通设备。
4. 请等待，直至蒸汽清洗机准备就绪。

熨斗

所有的纺织品都可以用蒸汽熨烫。熨烫精致的面料或背面印记或根据制造商规定熨烫。

注意

服装损坏

不遵守服装的熨烫说明可能会造成损坏。

遵守服装的熨烫说明。

提示

对于精致的纺织品，我们推荐 KÄRCHER 不粘熨烫底板 BE 6006。

提示

熨烫底板必须是热的，防止蒸汽凝结在底板上并滴到熨烫衣物上。

蒸烘窗帘、连衣裙等时，熨斗可以垂直放置。

1. 在标记区域内设定熨斗的温度控制器（●● / MAX）。
一旦熨斗加热器的橙色指示灯熄灭，即可开始熨烫。
2. 按下蒸汽开关（上）或蒸汽开关（下）。
 - **间隔喷射蒸汽：**按下蒸汽开关。只要按下开关，蒸汽就会喷出。
 - **持续喷射蒸汽：**向后拉蒸汽开关的锁止件，直至其卡入到位。蒸汽持续喷出。如要释放，请向前压锁止件。
3. 在开始熨烫前以及暂停熨烫后，将蒸汽对准一块抹布喷射，直到蒸汽均匀喷出。

干熨烫

注意

设备损坏

蒸发器水量不足会导致设备损坏

确保蒸发器内有水。

注意

服装损坏

不遵守服装的熨烫说明可能会造成损坏。

遵守服装的熨烫说明。

1. 根据服装设定熨斗的温度控制器。

●	人造纤维纺织品
●●	毛织品、丝织品
●●●	棉织品、亚麻制品

2. 请等待，直至熨斗的加热器指示灯熄灭。

熨斗已准备就绪进行熨烫。

保养和维护

为蒸发器除垢

提示

由于蒸汽清洗机中附着了水垢，因此，我们建议按照下表中水箱的加水次数对该设备进行除垢（TF = 水箱加水）：

硬度范围		° dH	mmol/l	TF
I	软	0-7	0-1.3	100
II	中等	7-14	1.3-2.5	90
III	硬	14-21	2.5-3.8	75
IV	很硬	>21	>3.8	50

提示

自来水硬度请咨询水资源管理局或城市公用事业部门。

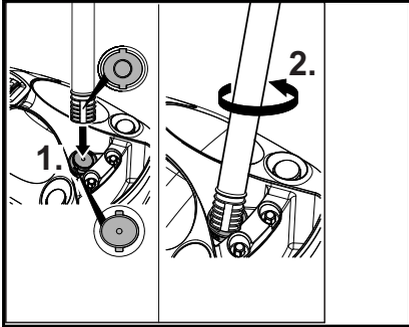
注意

表面受损

除垢剂溶液会侵蚀敏感的表面。

谨慎地为该设备加水 and 排水。

1. 关闭设备，参见章节 关闭设备。
2. 让设备冷却。
3. 排空水箱。
4. 从附件支架中取出附件。
5. 打开保养密封盖。为此将延长管的敞开端头插到保养密封盖上，卡入到导向件内并拧紧。



6. 完全排空蒸发器中的水。

注意

除垢剂会损坏设备

不合适的除垢剂以及除垢剂加的量不当都可能损坏设备。

只使用 KÄRCHER 公司的除垢剂。

- 每 0.5 升水添加一份除垢剂。
7. 按照除垢剂规定配置除垢剂溶液。
8. 在蒸发器中加入除垢剂溶液。不要盖上蒸发器。
9. 让除垢剂溶液作用大约 8 小时。
10. 将蒸发器中的除垢剂溶液全部倒出。
11. 必要时重复除垢过程。
12. 用冷水冲洗两三次蒸发器，以清除除垢剂溶液的残留物。
13. 完全排空蒸发器中的水。
14. 干燥地存放电源线。
15. 为保养密封盖拧上一根延长管。

保养附件

(附件取决于供货范围)

提示

用于手持喷嘴的地板布和套布已预洗，可立即在该设备作业时使用。微纤维布不宜干洗。

提示

洗布时注意洗涤标签。不要使用织物柔软剂，否则会影响织物的吸尘能力。

1. 地板布和套布可以机洗，水温不超过 60 °C。

故障排除

故障原因常常很简单，借助以下概述即可自己排除故障。如有疑问或故障在这里未列出，请联系授权的客户服务部。

警告

触电和烫伤危险

在连接了电源或没有冷却下来的情况下排除故障存在危险。

拔下电源插头。

让设备冷却下来。

水量不足指示灯闪烁红色并发出信号音

水箱内没有水。

- 给水箱加水至“MAX”标记处。

水量不足指示灯亮起红色

蒸发器内没有水。泵过热保护功能已触发。

1. 关闭设备，参见章节 关闭设备。
2. 加注水箱。
3. 接通设备，参见章节 接通设备。

水箱安装不正确或结垢。

1. 取下水箱。
2. 冲洗水箱。
3. 装入水箱并向压下，直至其卡入。

蒸汽杆无法按下

蒸汽杆已被儿童安全锁锁定。

- 向前调儿童安全锁（蒸汽量选择开关）。蒸汽杆已解锁。

加热时间长

蒸发器结垢。

- 为蒸发器除垢。

溢水量高

蒸发器结垢。

- 为蒸发器除垢。

蒸汽压力熨斗“吐”水

- 将温度控制器设为等级 ●●●。

- 冲洗蒸汽清洗机的蒸发器或为其除垢，参见章节 为蒸发器除垢。

暂停熨烫后，蒸汽压力熨斗滴水

暂停熨烫较长时间时，蒸汽管路中的蒸汽可能发生冷凝。

- 在暂停熨烫后，将蒸汽对准一块抹布喷射，直到蒸汽均匀喷出。

技术参数

电气接口

电压	V	220
相位	~	1
频率	Hz	50
防护等级		IPX4
保护等级		I

性能数据页

热功率	W	1850
最大工作压力	MPa	0.35
加热时间	分钟	4
持续喷射蒸汽	g/min	50
最大蒸汽流	g/min	110

添加量

水箱	l	0.8
蒸发器	l	0.5

尺寸和重量

重量（不含附件）	kg	4.1
长度	mm	350
宽度	mm	280
高度	mm	270

保留技术参数更改权利。

保修卡

尊敬的用户：

非常感谢您选用 Kärcher 公司产品，我们愿竭力为您提供优质的服务。《保修卡》是保修产品的重要凭证，请您仔细填写此卡并妥善保存。如产品需要维修时，请提供此保修卡和发票原件。

购买日期：_____ 产品型号：_____

用户电话：_____ 产品序列号：_____

用户地址：_____ 经销商盖章：_____

服务热线：400-880-1060

服务邮箱：service@karcher.cn

官网地址：www.karcher.cn



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《保修卡》涂改无效，遗失不补。

保修条款

本条款所属内容是依据《中华人民共和国消费者权益保护法》、《中华人民共和国产品质量法》及其它相关规定编写，仅适用于Kärcher公司在中国大陆销售的家用系列产品。

为了维护您的合法权益，请在购机时索要发票（即财税部门统一监制的发票）及相关凭证。

1. 本产品在正确使用、操作的情况下，如产品确实存在由于材料、设计和制造引起的质量问题，本公司提供保修，自购机之日起，保修期为12个月。
2. 用户申请保修服务时，需携带有效发票原件及保修卡原件，将产品及原装附件一起送至Kärcher授权服务点进行保修。
3. 如果下述任何一种情况发生，消费者将不能享受保修服务（即本保修条款不予适用），但可享受Kärcher公司授权之服务点提供的有偿服务：
 - 1) 超过保修有效期的；
 - 2) 无有效发票原件或保修凭证的，或保修凭证（或发票）与产品实物不符，或保修凭证（或发票）经涂改的；
 - 3) 非按产品使用说明要求使用、维护、保养产品而造成损坏的；
 - 4) 产品的自然磨损及易损易耗件（包括但不限于外壳、高压管、密封件、喷枪、喷嘴、单向阀、柱塞、吸尘管、刷子、扒头、过滤器、尘袋、传动皮带、齿轮、电池等）；
 - 5) 产品售出后由于运输或搬运造成损坏的；
 - 6) 未经Kärcher公司同意而对产品自行拆卸或自行修理而造成损坏的；
 - 7) 因电压、水源、使用环境不当而导致故障的；
 - 8) 因使用不正确的清洁介质而造成故障的；
 - 9) 由于不可抗力等自然因素造成故障的；
 - 10) 一切未经Kärcher公司许可对产品进行改造的；
 - 11) 产品无原厂标识，或原厂标识上的订货号、序列号与Kärcher公司所提供的产品订货号、序列号不一致的；
 - 12) 其它因用户原因造成产品故障的。
4. Kärcher公司的家用产品只适用于家庭用途，凡用于非家庭场所，如商用或工业用途等的，将不能享受免费保修服务。
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11. 中国有关法律的强制性规定适用于本保修条款。
12. Kärcher公司保留调整有关保修信息、产品功能及规范等的权利，恕不另行通知。

凯驰（上海）清洁系统有限公司
2016年08月16日

Safety instructions Steam cleaner

- You also need to take into consideration the general safety regulations and accident prevention guidelines of the legislator in addition to the notes in the operating instructions.
- Warnings and information notices attached to the device provide important information for hazard-free operation.

Hazard levels

⚠ **DANGER**

Indication of an imminent threat of danger that will lead to severe injuries or even death.

⚠ **WARNING**

Indication of a potentially dangerous situation that may lead to severe injuries or even death.

⚠ **CAUTION**

Indication of a potentially dangerous situation that may lead to minor injuries.

ATTENTION

Indication of a potentially dangerous situation that may lead to damage to property.

General safety notes

⚠ **DANGER** ● Risk of asphyxiation. Keep packaging film out of the reach of children.

⚠ **WARNING** ● Only use the device for its proper use. Take into account the local conditions and beware of third parties, in

particular children, when working with the device. ● Only people who have been instructed on how to use the device, or have proven their ability to operate it, and have been explicitly instructed to use it, must use the device. ● Persons with reduced physical, sensory or mental capabilities, or those with a lack of experience and knowledge, are only allowed to use the appliance if they are supervised or have been instructed with respect to using the appliance safely, and understand the resultant dangers involved. ● Children must not operate the device. ● Children must be supervised to prevent them from playing with the appliance. ● Keep the device out of the reach of children while it is switched on and as long as it has not cooled down.

⚠ **CAUTION** ● Do not use the device if it has been dropped beforehand, is visibly damaged or if it is leaking. ● Safety devices are provided for your own protection. Never modify or bypass safety devices.

Risk of electric shock

⚠ **DANGER** ● Never touch the mains plug and socket with wet hands. ● Only connect the device to alternating current. The voltage indicated on the type

plate must match the voltage of the power source. ●Do not direct the steam jet directly onto equipment containing electrical components, e.g. the interior space of ovens. ●Do not fill the devices with removable water reservoir directly via the water connection while they are connected to the mains power. Use a receptacle for filling. ●Do not use the d in swimming pools which contain water. ●The mains plug and extension cable connection must not be in water. ⚠ **WARNING** ●Only connect the device to an electrical connection which has been set up by a qualified electrician as per IEC 60364-1. ●Only operate the device in wet rooms, e.g. bathroom, connected to sockets with upstream residual current device. ●Check the power supply cable with mains plug for damage before operation each time. Do not put the device into operation with a damaged power supply cable. Have a damaged power supply cable replaced immediately by the authorised customer service / qualified electrician. ●Do not damage the power supply and extension cable by running over it, crushing or yanking it or similar. Protect the power supply cable from heat, oil and sharp edges. ●Unsuitable electrical extension ca-

bles can be dangerous. Only use electrical extension cables with a splash guard and a diameter of at least 3x1 mm². ●Only replace couplings on the power supply or extension cable with those with the same splash guard and the same mechanical strength. ●Clean tiled walls with sockets carefully.

⚠ **CAUTION** ●In case of longer breaks in operation and after use, switch off the device at the main switch / device switch and pull the mains plug.

Operation

⚠ **DANGER** ●Operation in explosive atmospheres is prohibited. ●When using the device in hazard zones (e.g. service stations), adhere to the respective safety regulations.

⚠ **WARNING** ●Risk of scalding. Never touch the steam jet with your hand from a close distance, and do not direct it at people or animals. ●Risk of scalding from high water output if you tilt the due to more than 30° to the side when using it.

Applies to SC 1 devices only

● Risk of scalding on the hot steam boiler. Allow the steam boiler to cool down before filling it with water.

Does not apply to SC 3 devices

● Never disconnect accessories from the device while steam is being expelled. ● Hot water may drip out when disconnecting accessory parts. Allow the device to cool down first. ● Never open the maintenance / safety lock during operation. Allow the device to cool down first. ● Do not clamp the steam lever / steam key during operation. ● Replace a damaged steam hose immediately with a steam hose as recommended by the manufacturer. ● Do not steam any objects which contain harmful substances (e.g. asbestos).
△ **CAUTION** ● Only operate or store the device in accordance with the description or figure. ● Check the device and the accessories, in particular the power supply cable, safety lock and steam hose, to make sure it is in proper safe and reliable condition before operation each time. Do not use the device if it is damaged. Replace damaged components immediately. ● Only switch on the device when water is present in the steam boiler. The device may otherwise overheat, see chapter *Troubleshooting*. ● Accidents or damage due to the device falling over. Before all actions with or on the device, you must make sure that it is stable.

ATTENTION ● Do not fill with any cleaning agents or other supplements. ● Do not operate the device at temperatures below 0 °C. ● Never leave the device unsupervised while it is in operation. ● Protect the device from rain. Do not store the device outdoors. ● Device damage. Never pour solvents, liquids which contain solvents or diluted acids (e.g. cleaning agent, petrol, paint thinner and acetone) into the boiler / water reservoir.

For upright machines

△ **CAUTION** ● In order to guarantee stability, place the device on a firm, flat surface. ● Do not carry the device when performing cleaning work.

Care and service

△ **WARNING** ● Only carry out servicing work when the mains plug is pulled and the steam cleaner has cooled down.

△ **CAUTION** ● Have repair work carried out by the authorised customer service only.

Descaling the steam boiler

Does not apply to SC 3 devices

⚠ CAUTION ● Never screw the safety lock onto the device while descaling. ● Do not use the steam cleaner while there is descaler in the boiler.

ATTENTION ● The descaler may corrode sensitive surfaces. Work carefully when filling and emptying the steam cleaner with descaler.

Steam cleaner accessories

(Depending on equipment)

Iron

⚠ WARNING ● Risk of scalding. Do not direct the steam jet at people or animals. ● Risk of burns on hot steam pressure iron and hot steam jet. Alert other people to the hazard. ● Do not touch any electrical cables or combustible objects with the hot steam pressure iron.

⚠ CAUTION ● Do not use the steam pressure iron if it has been dropped, has visible damage or is leaking. ● You must only operate or set down the steam pressure iron on a stable surface.

Steam turbo brush

⚠ CAUTION
Longer periods of use of the steam turbo brush may lead to poor blood circulation in the hands due to vibration. In case of symptoms, e.g. tingling in the

fingers, cold fingers, take a break. A general period of use cannot be set, because this depends on several influencing factors:

- Personal tendency to suffer from poor circulation (frequently cold fingers, tingling sensation in the fingers).
- Holding the device too tightly hindering blood circulation.
- Continuous operation is more harmful than operation interrupted by work breaks.

You should consult a doctor if using the steam turbo brush regularly and for lengthy periods of time, and in the event of repeated occurrences of symptoms such as tingling in the fingers or cold fingers.

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General notes



Please read and comply with these original instructions prior to the initial operation of your appliance and store them for later use or subsequent owners.

Intended use

Only use the appliance in private households. The appliance is intended for cleaning with steam and can be used with appropriate accessories as described in these operating instructions. Detergents are not required. Observe the safety instructions.

Environmental protection



The packing materials can be recycled. Please dispose of packaging in accordance with the environmental regulations.



Electrical and electronic appliances contain valuable, recyclable materials and often components such as batteries, rechargeable batteries or oil, which - if handled or disposed of incorrectly - can pose a potential threat to human health and the environment. However, these components are required for the correct operation of the appliance. Appliances marked by this symbol are not allowed to be disposed of together with the household rubbish.

Notes on the content materials (REACH)

Current information on content materials can be found at: www.kaercher.com/REACH

Accessories and spare parts

Only use original accessories and original spare parts. They ensure that the appliance will run fault-free and safely.

Information on accessories and spare parts can be found at www.kaercher.com.

Scope of delivery

The scope of delivery for the appliance is shown on the packaging. Check the contents for completeness when unpacking. If any accessories are missing or in the event of any shipping damage, please notify your dealer.

Warranty

The warranty conditions issued by our relevant sales company apply in all countries. We shall remedy possible malfunctions on your appliance within the warranty period free of cost, provided that a material or manufacturing defect is the cause. In a warranty case, please contact your dealer (with the purchase receipt) or the next authorised customer service site. (See overleaf for the address)

Safety devices

⚠ CAUTION

Missing or modified safety devices

Safety devices are provided for your own protection. Never modify or bypass safety devices.

Symbols on the appliance

(according to type of appliance)

	Risk of burns, surface of appliance becomes hot during operation
	Risk of scalding from steam
	Read operating instructions

Pressure controller

The pressure controller keeps the pressure in the steam boiler as constant as possible during operation. The heating is switched off when the maximum operating pressure is reached in the steam boiler and is activated if there is a pressure drop in the steam boiler as a result of a steam removal.

Safety thermostat

The safety thermostat prevents the device from overheating. If the pressure regulator and the boiler thermostat fail and the unit overheats, the safety thermostat switches the unit off. Before resetting of the safety thermostat, contact the responsible KÄRCHER Customer Service.

Boiler thermostat

The boiler thermostat switches off the heating in the event of a fault; for example, if there is no water in the steam boiler and the temperature in the steam boiler rises.

As soon as you refill the water, the device is ready for use again.

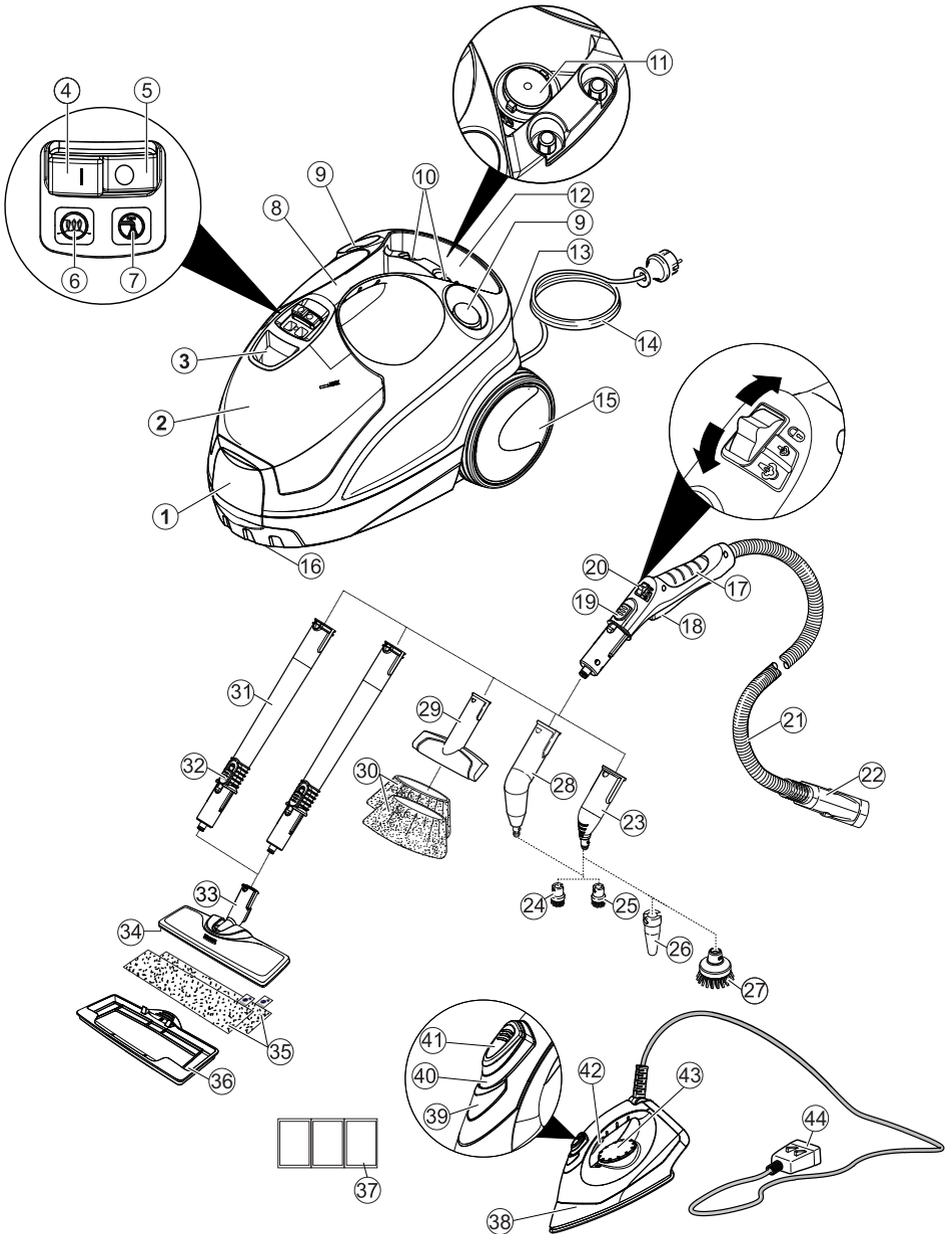
Maintenance lock

The maintenance lock seals the steam boiler from the steam pressure present. The maintenance cap is also a pressure relief valve. If the pressure regulator is defective and the steam pressure in the steam boiler rises, the pressure relief valve opens and steam is escapes through the lock.

Prior to restarting the device, contact the responsible KÄRCHER Customer Service.

Device description

The maximum amount of equipment is described in these operating instructions. Depending on the model used, there are differences in the scope of delivery (see packaging).



- ① Unit plug with cover
- ② Water reservoir
- ③ Filling hole, water reservoir
- ④ Switch - On
- ⑤ Switch - Off
- ⑥ Indicator light (green) - heating
- ⑦ Indicator light (red) - water shortage
- ⑧ Carrying handle
- ⑨ Holder for accessories
- ⑩ Holder for accessories
- ⑪ Maintenance lock
- ⑫ Storage for mains connection
- ⑬ Park bracket for floor nozzle
- ⑭ Mains connection cable with mains plug
- ⑮ Non-driven wheels (2 x)
- ⑯ Steering roller
- ⑰ Steam gun
- ⑱ Steam lever
- ⑲ Unlocking button
- ⑳ Selector switch for steam volume (with child lock)
- ㉑ Steam hose
- ㉒ Steam connector
- ㉓ Spotlight nozzle
- ㉔ Round brush (small, black)
- ㉕ Round brush (small, yellow)
- ㉖ **Power nozzle
- ㉗ **Round brush (large)
- ㉘ **Steam turbo brush
- ㉙ Manual nozzle
- ㉚ Manual nozzle microfibre cover (2x)
- ㉛ Extension tubes (2 x)
- ㉜ Unlocking button
- ㉝ Floor nozzle
- ㉞ Hook and loop fastener
- ㉟ Microfibre floor cloth (2 x)
- ㊱ **Carpet glider
- ㊲ Descaler
- ㊳ **Steam pressure iron
- ㊴ Indicator light (orange) - heating
- ㊵ "Steam" switch (top)
- ㊶ Lock for steam switch
- ㊷ "Steam" switch (bottom)
- ㊸ Temperature controller

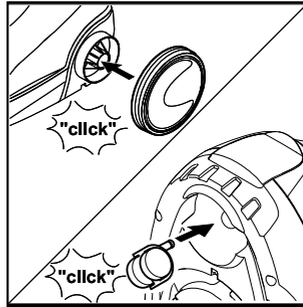
④④ Steam connector

** Optional

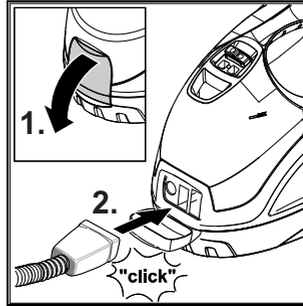
Installation

Installing accessories

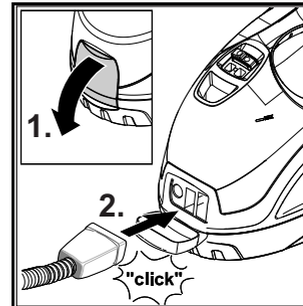
1. Insert and engage the steering roller and non-driven wheels.



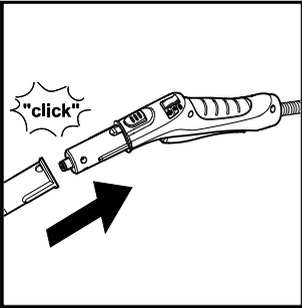
2. Open the cover on the device socket.



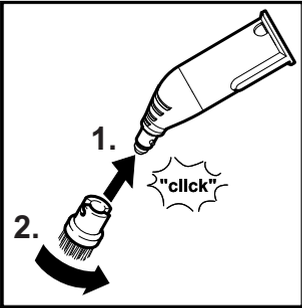
3. Connect the steam connector to the device socket so that the steam connector audibly engages.



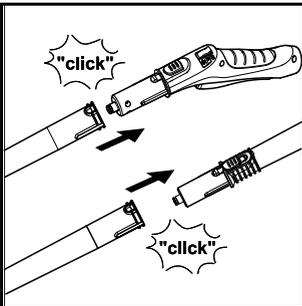
4. Push the open end of the accessory onto the steam gun so that the unlocking button on the steam gun engages.



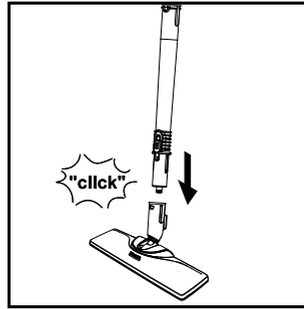
5. Push the open end of the accessory onto the spotlight nozzle.



6. Connect the extension tubes with the steam gun.
- Push the first extension tube onto the steam gun so that the unlocking button on the steam gun engages.
The connection pipe is connected.
 - Push the second extension tube onto the first extension tube.
The connection pipes are connected.



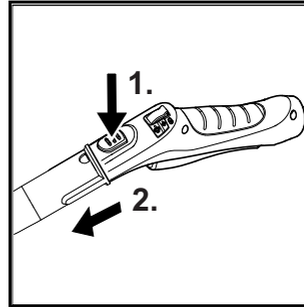
7. Push the accessory and / or the floor nozzle onto the free end of the extension tube.



The accessory is connected.

Disconnecting accessories

- Set the selector switch for the steam volume to the rear.
The steam lever is locked.
- Push the cover on the device socket down and disconnect the steam connector from the device socket.
- Push the unlocking button and pull the parts apart.



Operation

Filling water

The water reservoir can be removed at any time for filling or be filled directly at the device.

ATTENTION

Damage to the device

Unsuitable water can block the nozzles or damage the water level indicator.

Do not fill in pure distilled water. Use a maximum of 50% distilled water mixed with tap water.

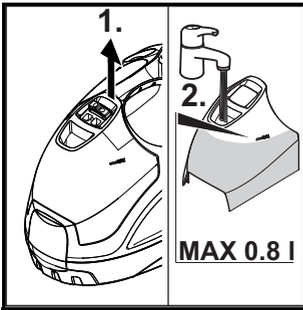
Do not use condensation from the clothes dryer for filling.

Do not use collected rain water for filling.

Do not use cleaning agents or other additives (e.g. scents) for filling.

Remove the water reservoir for filling

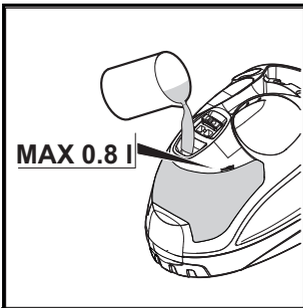
1. Pull the water reservoir vertically upwards.



2. Fill the water tank vertically with tap water or a mixture of tap water and no more than 50% distilled water up to the "MAX" mark.
3. Insert the water reservoir and press downwards until it locks into place.

Filling the water reservoir directly on the device

1. Fill tap water or a mixture of tap water and no more than 50% distilled water from a vessel into the filling hole of the water reservoir up to the "MAX" mark.



Switch on the device

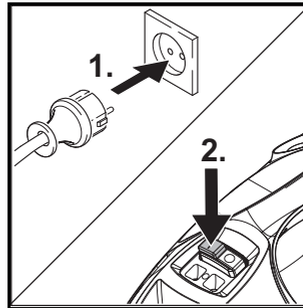
Note

If there is no or too little water in the steam boiler, the water pump starts to run and pumps water from the water reservoir into the steam boiler. The filling process can take several minutes.

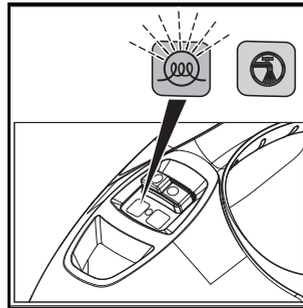
Note

The device briefly closes the valve every 60 seconds causing an audible soft click. Closing prevents the steam output.

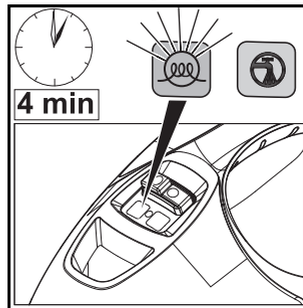
1. Place the device on a firm surface.
2. Insert the mains plug into a socket.



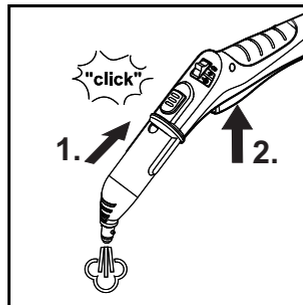
3. Press the ON switch.
The green heating indicator light flashes.



4. Wait until the green heating indicator stays on.



5. Press the steam lever.



Steam leaks out.

Regulating the steam volume

The expelled steam volume is regulated using the selector switch for steam volume. The selector switch has 3 positions:

	Maximum steam volume
	Reduced steam volume
	No steam - child lock Note <i>In this position, the steam lever cannot be operated.</i>

1. Set the selector switch for the steam volume to required steam volume.
2. Press the steam lever.
3. Before starting cleaning, point the steam gun at a cloth until steam is expelled evenly.

Refilling water

If there is not enough water, the water shortage indicator lamp flashes red and a signal tone sounds.

Note

The water pump fills the steam boiler at intervals. If the filling is successful, the red water shortage indicator lamp goes out.

Note

If there is no or too little water in the steam boiler, the water pump starts to run and pumps water from the water reservoir into the steam boiler. The filling process can take several minutes.

ATTENTION

Damage to the device

Unsuitable water can block the nozzles or damage the water level indicator.

Do not fill in pure distilled water. Use a maximum of 50% distilled water mixed with tap water.

Do not use condensation from the clothes dryer for filling.

Do not use collected rain water for filling.

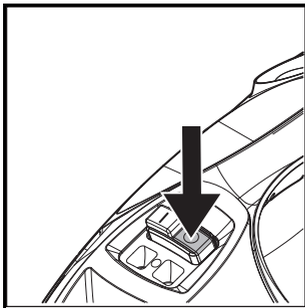
Do not use cleaning agents or other additives (e.g. scents) for filling.

1. Fill the water tank with tap water or a mixture of tap water and no more than 50% distilled water up to the "MAX" mark.

The device is ready for use.

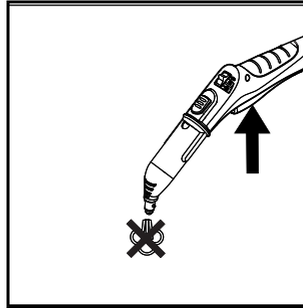
Switching off the device

1. Press the OFF switch.



The device has been switched off.

2. Press the steam lever until no more steam flows out.



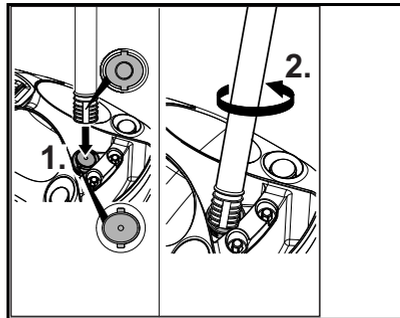
The steam boiler is depressurised.

3. Set the child lock (selector switch for steam volume) to the rear. The steam lever is locked.
4. Push the cap on the device socket down and disconnect the steam connector from the device socket.
5. Pull the mains plug out of the socket.
6. Drain the water reservoir.

Rinsing out the steam boiler

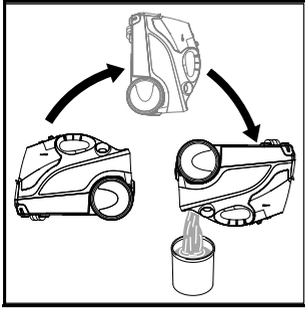
Rinse the device's steam boiler out after every tenth filling of the tank.

1. Switch the device off; see Chapter Switching off the device.
2. Allow the device to cool down.
3. Drain the water reservoir.
4. Remove the accessory/accessories from the accessory holders.
5. Open the maintenance lock. To do this place the open end of an extension tube on the maintenance lock, insert this into the guide so it engages and open it.



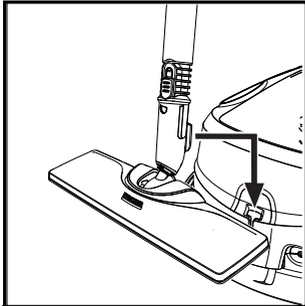
6. Fill the steam boiler with water and swing it around vigorously. Lime residue which has been deposited on the bottom of the steam boiler will be released as a result.

7. Drain the water completely out of the steam boiler.

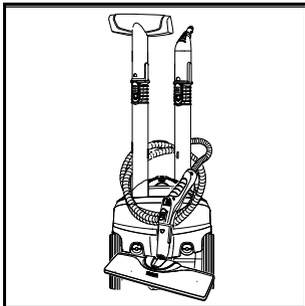


Storing the device

1. Connect the extension tubes to the large mounts for accessories.
2. Connect a manual nozzle and spotlight nozzle to each extension tube.
3. Fasten the large round brush to the spotlight nozzle.
4. Connect the small round brush and nozzles to the medium-sized mount for accessories.
5. Hang the floor nozzle in the park bracket.



6. Wind the steam hose around the extension tube and connect the steam gun to the floor nozzle.



7. Wind the mains cable around the extension tube.
8. Stow the mains cable in the accessory compartment.
9. Store the device in a dry location that is protected from frost.

Important application instructions

Cleaning the floor areas

We recommend sweeping the floor or vacuum cleaning it before using the appliance. In this way the floor will be cleared of dirt and loose particles before the wet cleaning.

Freshening up textiles

Prior to using the appliance, always check the compatibility of the textiles at a concealed point: Steam down the textile, allow it to dry and then check it for any change in colour or shape.

Cleaning coated or painted surfaces

ATTENTION

Damaged surfaces

Steam can loosen wax, furniture polish, plastic coatings or paint and edge band from edges.

Do not direct the steam at glued laminated edges as the edge band may loosen.

Do not use the appliance for cleaning unsealed wood or parquet floors.

Do not use the appliance for cleaning painted or plastic coated surfaces such as kitchen or living room furniture, doors or parquet.

1. To clean these surfaces, steam a cloth briefly and use it to wipe over the surfaces.

Glass cleaner

ATTENTION

Glass breakages and damaged surfaces

Steam can damage sealed points of the window frame and, at low outside temperatures, lead to tension on the surface of window panes and hence to glass breakages. Do not direct the steam at sealed points on the window frame.

At low outside temperatures, heat up the window panes by gently steaming the full surface of the glass.

- Clean the window area with a manual nozzle and cover. To remove the water, use a squeegee or wipe the surfaces dry.

How to use the Accessories

Steam gun

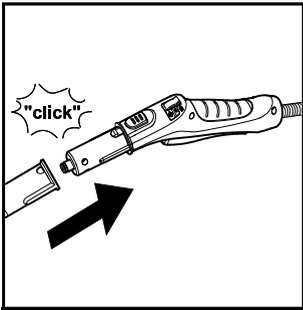
The steam gun can be used for the following applications without accessories:

- For removing slight creases from the hanging clothing items: Steam the clothing item from a distance of 10-20 cm.
- For wiping damp dust: Steam a cloth briefly and use it to wipe over the furniture.

Spotlight nozzle

The spotlight nozzle is suitable for cleaning areas, joins, fittings, drains, sinks, WCs, blinds or radiators that are difficult to access. The closer the spotlight nozzle is to the soiled area, the greater the cleaning efficiency will be as the temperature and steam volume are at their highest at the nozzle opening. Larger lime deposits can be treated before steam cleaning with a suitable detergent. Allow the detergent to soak in for approx. 5 minutes and then steam it off.

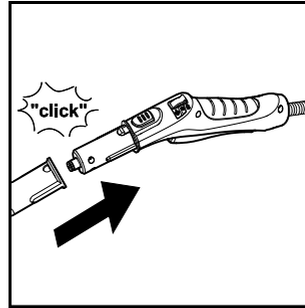
1. Slide the spotlight nozzle onto the steam gun.



Manual nozzle

The manual nozzle is used for cleaning small areas that can be washed down, shower cubicles and mirrors.

1. Push the manual nozzle onto the steam gun according to the spotlight nozzle.



Round brush (small)

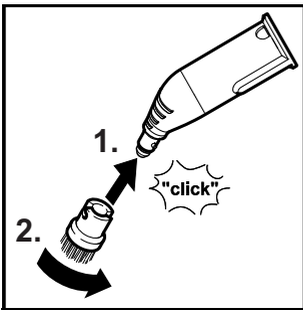
The small round brush is used for cleaning stubborn dirt. Stubborn dirt can be removed more easily by brushing.

ATTENTION

Damaged surfaces

The brush may scratch sensitive surfaces. It is not suitable for cleaning sensitive surfaces.

1. Fit the round brush to the spotlight nozzle.



Round brush (large)

The large round brush is suitable for cleaning large rounded surfaces, e.g. wash basin, shower tray, bath tub, kitchen sink.

ATTENTION

Damaged surfaces

The brush may scratch sensitive surfaces. It is not suitable for cleaning sensitive surfaces.

1. Fit the large round brush to the spotlight nozzle.

Power nozzle

The power nozzle is used for cleaning stubborn dirt, blowing down corners, joins etc.

1. Install the power nozzle onto the spotlight nozzle according to the round brush.

Steam turbo brush

The steam turbo brush is set swinging by the emitted steam and is suited ideally for the easy cleaning of extreme dirt at places in the kitchen and the bathroom that are difficult to access.

Floor nozzle

The floor nozzle is used for cleaning washable wall and floor coverings e.g. stone floors, tiles and PVC floors.

ATTENTION

Damage due to build-up of steam

Heat and moisture can lead to damage.

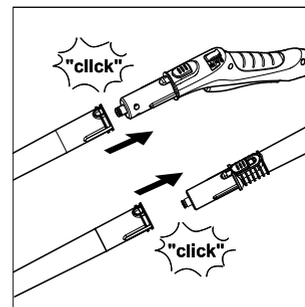
Check the heat resistance and steam effect on an inconspicuous area using a minimal volume of steam prior to use.

Note

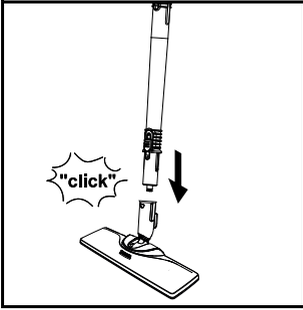
Detergent residue or care emulsions on the surface to be cleaned can lead to streaks, which will disappear however once these have been used several times.

We recommend sweeping the floor or vacuum cleaning it before using the appliance. In this way the floor will be cleared of dirt and loose particles before the wet cleaning commences. Work slowly on surfaces that are heavily soiled so that the steam can impact longer.

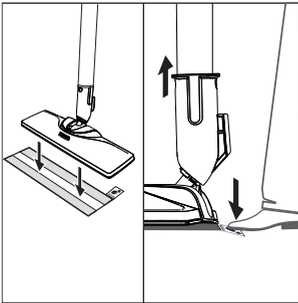
1. Connect the extension tubes with the steam gun.



2. Push the floor nozzle onto the extension tube.



3. Fasten the floor cleaning cloth to the floor nozzle.
 - a Place the floor cleaning cloth with the hook and loop strips pointing upwards on the floor.
 - b Place the floor nozzle onto the floor cleaning cloth, applying slight pressure.



The floor cleaning cloth will stick to the floor nozzle of its own accord due to the hook and loop fastening.

Removing the floor cleaning cloth

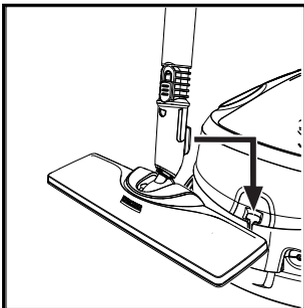
1. Place one foot on the bottom corner of the floor cleaning cloth and lift the floor nozzle up.

Note

Initially, the floor cleaning cloth's hook and loop fastener strip is very strong and cannot be removed from the floor nozzle easily. After the floor cleaning cloth has been used several times and washed, it is easier to remove from the floor nozzle and it has reached the optimum adhesion.

Parking the floor nozzle

1. Hang the floor nozzle in the park bracket during breaks in work.



Carpet glider

The carpet glider is used for freshening up carpets.

ATTENTION

Beware of damaging the carpet glider and carpet
Contamination on the carpet glider, as well as heat and moisture penetration, can result in the carpet being damaged.

Prior to the application, also check the heat resistance and impact of steam on the carpet at an insignificant spot using as small an amount of steam as possible. Observe the cleaning instructions from the carpet manufacturer.

Prior to using the carpet glider, make sure that the carpet has been vacuumed and that stains have been removed.

Prior to application and following operating pauses, remove any possible water accumulation (condensate) in the appliance by means of evaporating the condensate into a drain (without floor cleaning cloth / with accessories).

Only use the carpet glider with a floor cleaning cloth on the floor nozzle.

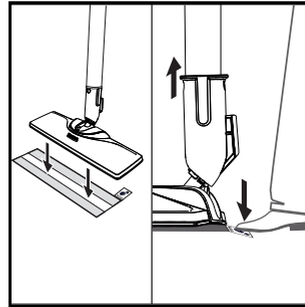
Steam clean with a weak steam stage when using the carpet glider.

In order to prevent too much moistening and to avoid the risk of damage due to temperature effects, do not direct the steam continuously onto one spot (maximum 5 seconds).

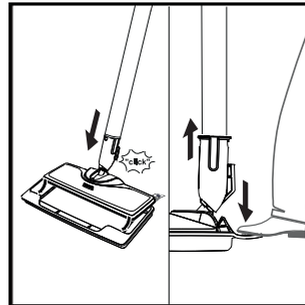
Do not use the carpet glider on deep-pile carpets.

Fastening the carpet glider to the floor nozzle

1. For fastening the floor cleaning cloth to the floor nozzle, please refer to chapter Floor nozzle.



2. Using a little force, allow the floor nozzle to slide into the carpet glider and engage there.



3. Start cleaning the carpet.

Removing the carpet glider from the floor nozzle

⚠ CAUTION

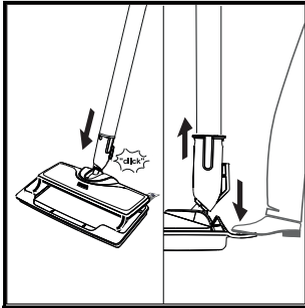
Beware of burns to your feet

The carpet glider can heat up during the steaming process.

Do not operate or remove the carpet glider bare-footed or using open sandals.

Only operate or remove the carpet glider using suitable footwear.

1. Press the strap on the carpet glider downwards using your toe cap.
2. Lift the floor nozzle upwards.



Iron steam pressure

Note

We recommend using the KÄRCHER ironing board with active steam suctioning. This ironing board is optimally matched to the device you have acquired. It facilitates and speeds up the ironing process. In any case, the ironing board used should have a steam-permeable, grid-like ironing base surface.

1. Ensure that tap water or a mixture of tap water and no more than 50% distilled water is in the steam boiler of the steam cleaner.
2. Insert the steam plug of the iron into the unit plug until it clicks into place.
The iron display stays lit in green.
3. Putting the steam cleaner into operation; see Chapter Switching on the device.
4. Wait until the steam cleaner is ready for use.

Steam ironing

All fabrics can be ironed with steam. Iron sensitive fabrics or overprints on the reverse or, as the case may be, according to manufacturer's instructions.

ATTENTION

Damage to garments

Failure to observe the ironing information in the garment may result in damage.

Observe the ironing information in the garment.

Note

For sensitive textiles, we recommend using the KÄRCHER non-stick electric iron plate BE 6006.

Note

The iron plate must be hot to prevent steam from condensing on the sole plate and dripping onto the ironing laundry.

The iron can be held vertically for steaming curtains, dresses, etc.

1. Set the temperature controller of the iron within the selected range (●● /MAX).

As soon as the orange heating indicator light of the iron goes out, ironing can be started.

2. Press the "steam" switch (top) or the "steam" switch (bottom).
 - **Steaming at intervals:** Press the "steam" switch. Steam flows out as long as the switch is pressed.
 - **Continuous steaming:** Pull the lock for the "steam" switch backwards until it engages. Steam flows out continuously. To release, push the lock forward.
3. Before ironing and after pauses in the ironing process, direct the blast of steam onto a cloth until the steam flows evenly.

Dry ironing

ATTENTION

Damage to the device

Water shortage in the steam boiler leads to damage to the device

Make sure that there is water in the steam boiler.

ATTENTION

Damage to garments

Failure to observe the ironing information in the garment may result in damage.

Observe the ironing information in the garment.

1. Set the temperature controller of the iron in accordance with the garment.

●	Synthetics
●●	Wool, silk
●●●	Cotton, linen

2. Wait until the iron's heating indicator light goes out. The iron is ready for ironing.

Care and service

Descaling the steam boiler

Note

Since the lime clogs the appliance, we recommend descaling the appliance based on the number of times the water reservoir is filled as specified in the table (TF=tank fillings).

Hardness range	°dH	mmol/l	TF
I	soft	0-7	100
II	Medium	7-14	90
III	Hard	14-21	75
IV	Very hard	>21	50

Note

Your water board or municipal utilities authority can provide information on hardness of tap water.

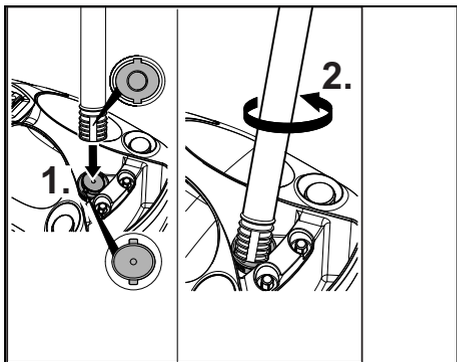
ATTENTION

Damaged surfaces

The descaler may corrode sensitive surfaces.

Fill and empty the appliance carefully.

1. Switch off the appliance, see Chapter Switching off the device.
2. Allow the appliance to cool down.
3. Drain the water reservoir.
4. Remove the accessory/accessories from the accessory holders.
5. Open the maintenance lock. To do this place the open end of an extension tube on the maintenance lock, insert this into the guide so it engages and open it.



6. Drain the water completely out of the steam boiler.

ATTENTION

Appliance damage due to descaler

An unsuitable descaler or incorrect dosing of the descaler may damage the appliance.

Only use KÄRCHER descaler.

Use 1 dosing unit of the descaler for 0.5 l water.

7. Apply descaler solution to the descaler according to the details.

8. Fill the descaler solution into the steam boiler. Do not seal the steam boiler.

9. Allow the descaler solution to take effect for approx. 8 hours.

10. Drain descaler solution completely out of the steam boiler.

11. Repeat the descaling process if necessary.

12. Rinse the steam boiler 2-3 times with cold water in order to drain all the descaler solution residue.

13. Drain the water completely out of the steam boiler.

14. Dry the mounting for the grid connection cable.

15. Close the maintenance lock with an extension tube.

Care of accessories

(Accessories - depending on scope of delivery)

Note

The floor cleaning cloth and the cover for the manual nozzle have been washed beforehand and can be used immediately for working with the appliance. The micro fibre cloths are not suitable for dryer.

Note

When washing the cloths, observe the instructions on the washing tag. Do not use any liquid softeners as this will affect the ability of the cloths to pick up dirt.

1. Wash the floor cleaning cloths and covers at a max. temperature of 60 °C in the washing machine.

Troubleshooting guide

Malfunctions often have simple causes that you can remedy yourself using the following overview. When in doubt, or in the case of malfunctions not mentioned here, please contact your authorised Customer Service.

⚠ WARNING

Risk of electric shock and burns

Trying to eliminate faults while the appliance is connected to the mains or has not yet cooled down is always dangerous.

Remove the mains plug.

Allow the appliance to cool down.

The water shortage indicator light flashes red and a signal tone sounds

No water in the tank.

● Fill the water reservoir up to the "MAX" marking. **The water shortage indicator light is lit in red**
No water in the steam boiler. The pump's overheat protection has triggered.

1. Switch the device off; see Chapter Switch off the device.

2. Fill the water reservoir.

3. Switch on the device; see Chapter Switching on the device.

The water tank is not inserted correctly or is calcified.

1. Remove the water reservoir.

2. Rinse the water reservoir.

3. Insert the water reservoir and press downwards until it locks into place.

The steam lever cannot be pressed

The steam lever is locked with the child lock.

● Set the child lock (selector switch for steam volume) to the front.

The steam lever is released.

Long heating-up time

The steam boiler is scaled.

● Descal the steam boiler.

High water output

The steam boiler is scaled.

● Descal the steam boiler.

The steam pressure iron "spits" water

● Set the temperature controller to stage ●●●.

● Rinse or descale the steam boiler of the steam cleaner; see Chapter Descaling the steam boiler.

After ironing breaks, water droplets come out of the steam pressure iron

During longer ironing breaks, steam can condense in the steam line.

● After pauses in the ironing process, direct the blast of steam onto a cloth until the steam flows evenly.

Technical data

Electrical connection

Voltage	V	220
Phase	~	1
Frequency	Hz	50
Protection class		IPX4
Protection category		I

Performance data

Heating capacity	W	1850
Maximum operating pressure	MPa	0.35
Heating-up time	Minutes	4
Continuous steaming	g/min	50
Maximum steam blast	g/min	110

Filling quantity

Water reservoir	l	0.8
Steam boiler	l	0.5

Dimensions and weights

Weight (without accessories)	kg	4.1
Length	mm	350
Width	mm	280
Height	mm	270

Subject to technical modifications.



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