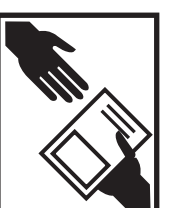


This exploded view diagram illustrates the components of a kitchen faucet assembly, numbered 1 through 21. The main body of the faucet is shown on the right, with the spout (6) and base (7) clearly visible. The handle (1) is shown at the top right, with screws (2) and (3) used for attachment. The handle cap (4) and its O-ring (5) are shown below the handle. The main body has a mounting bracket (21) and a base cap (20) with a screw. The internal cartridge assembly is shown in the center, consisting of a cartridge (10) with O-rings (11, 12, 13, 14), a stem (15), a seal ring (16), and a threaded section (17). The cartridge is shown in two positions: one with the stem extended (18) and one with the stem retracted (19). The cartridge is secured with a nut (8) and a washer (9). The cartridge is also shown with a handle cap (4) and its O-ring (5) attached. The cartridge is shown with a handle cap (4) and its O-ring (5) attached. The cartridge is shown with a handle cap (4) and its O-ring (5) attached.



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Hochwertige Produkte



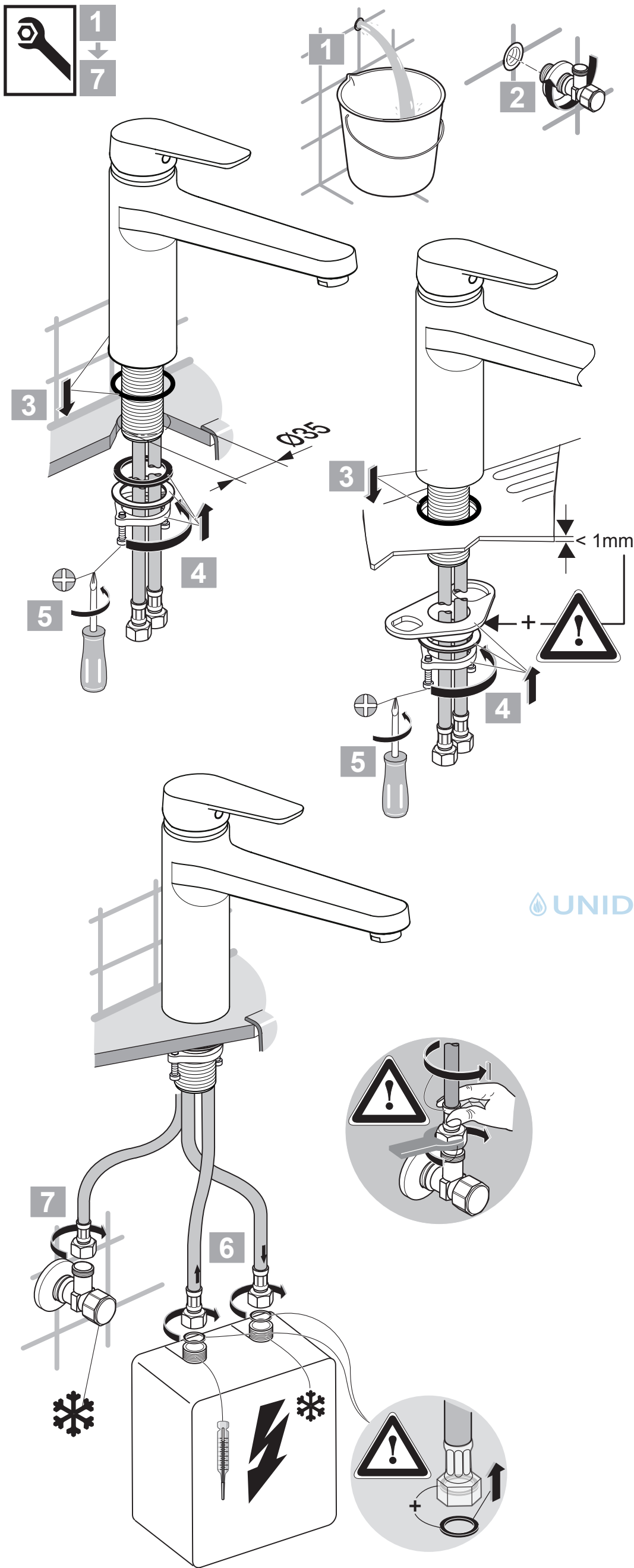
Komplettpakete



Über 15 Jahre Erfahrung



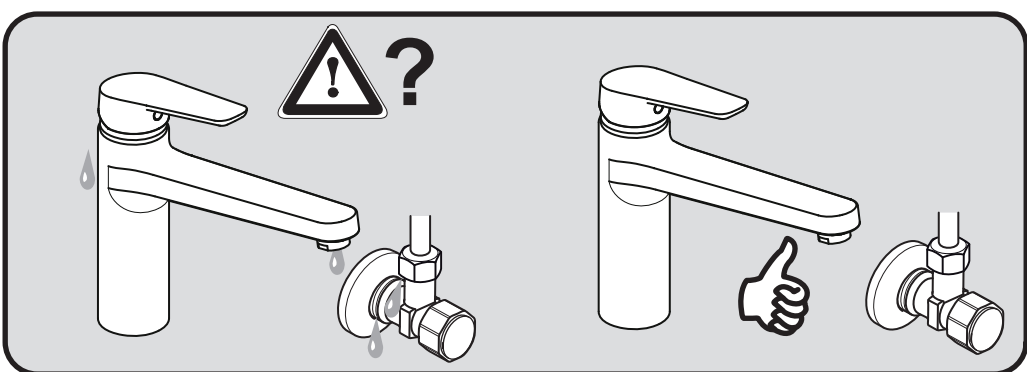
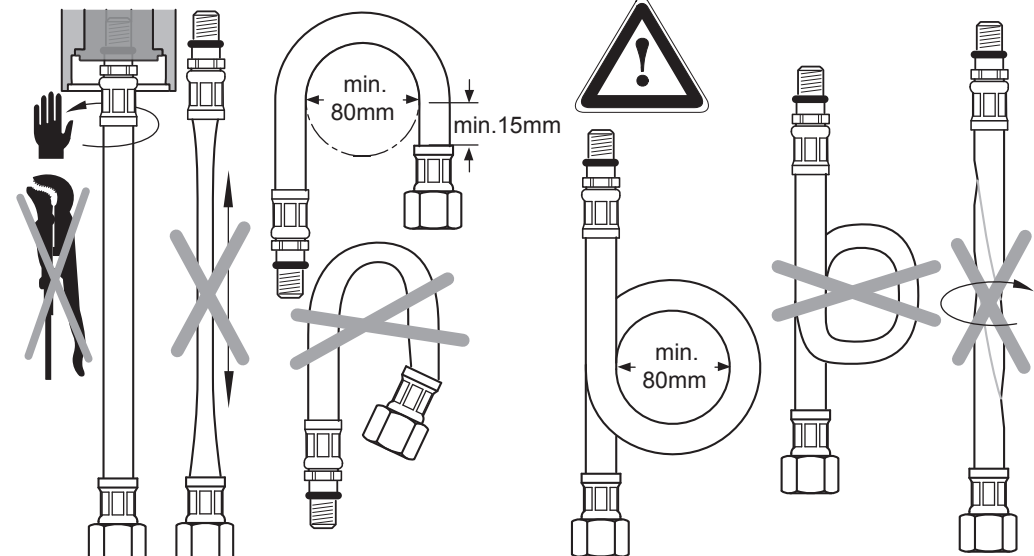
Markenhersteller



Es ist systembedingt, daß während der Aufheizzeit Wasser durch Ausdehnung am Auslauf abtropft. Dieser freie Austritt verhindert einen Druckanstieg im Speicher. Es darf deshalb niemals der Auslauf verschlossen werden. Der Einbau eines Luftsprudlers oder Schlauches mit Strahlregler ist nicht zulässig. Der im Batteriekörper eingebaute Durchflußbegrenzer macht die Armatur unabhängig vom vorhandenen Wasserdruck. Einregulieren der Wassermenge ist nicht erforderlich. Der Durchflußbegrenzer darf nicht entfernt werden!

As the water heats up, it will expand & possibly discharge through the outlet. This water discharge is normal to prevent pressure damage to the hot water vessel. DO NOT close this outlet. Aerator or hose with flow-straightener should not be used either. The built in flow limiter regulates the supply water pressure, therefore it is not necessary to use other regulating devices to control the flow. DO NOT remove the flow limiter!

max. 8 -10 Nm



	P	bar		MAX. 10			Q (3 bar)
	T	°C		MAX. 80			l/min
							6