

Protocole d'inspection d'une bouilloire non-électronique

Inspection protocol of a non-electronic kettle

Equipement nécessaire / Equipment needed

1 chronomètre / 1 stopwatch

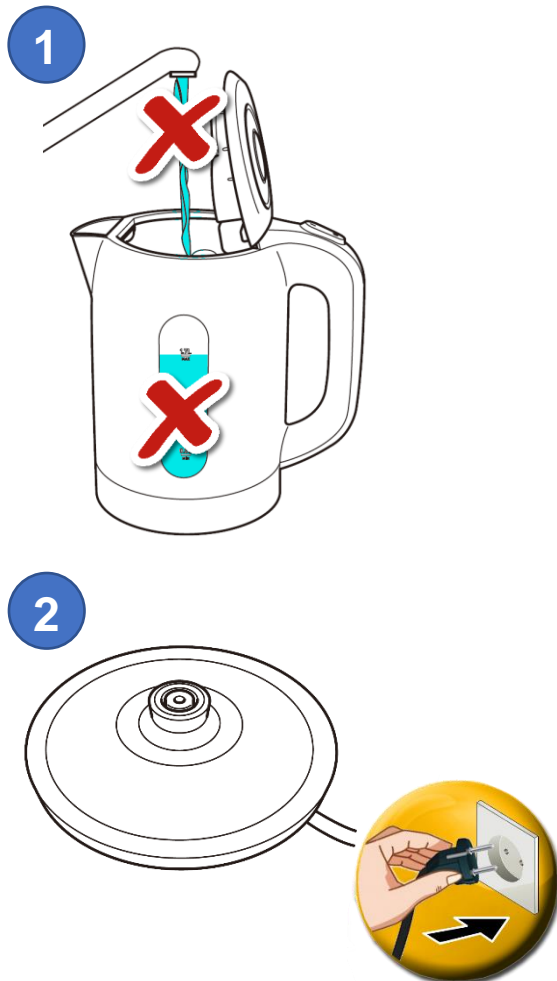


Caractéristiques à vérifier / Characteristics to check

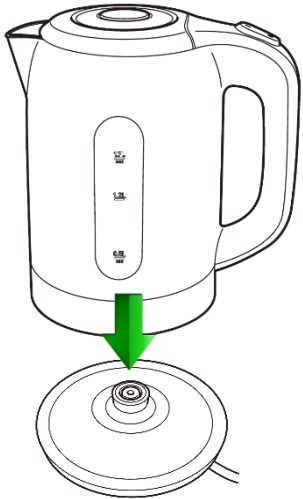
- Temps de coupure à sec / *turn off time in dry condition*
- Temps de cycle d'ébullition à volume maxi avec filtre / *boiling cycle time at maximum volume and with filter*

Prise de mesure / Measurement

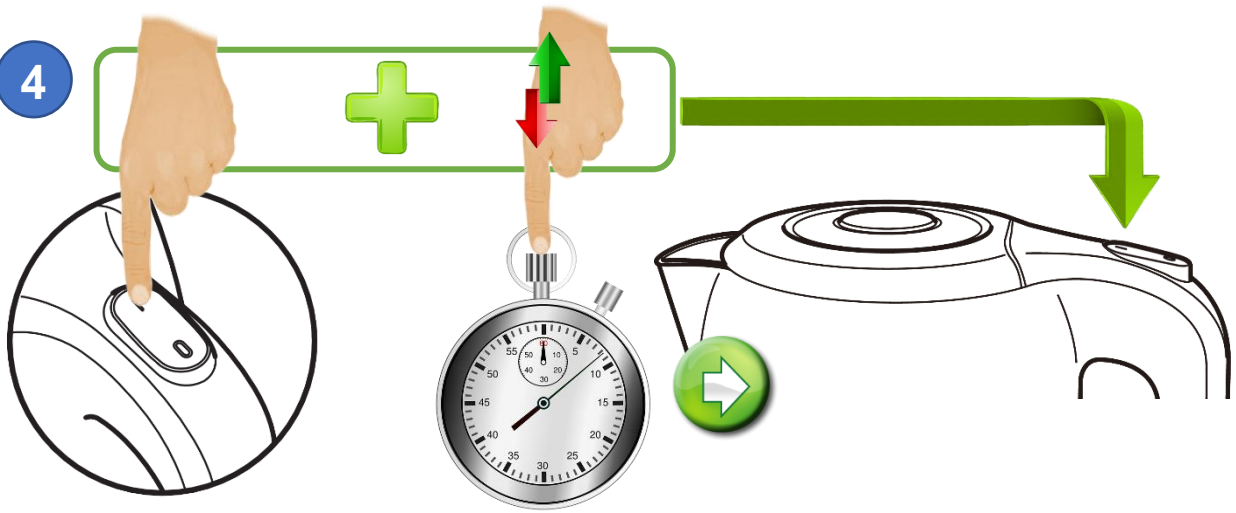
Temps de coupure à Sec / Turn off time in dry condition



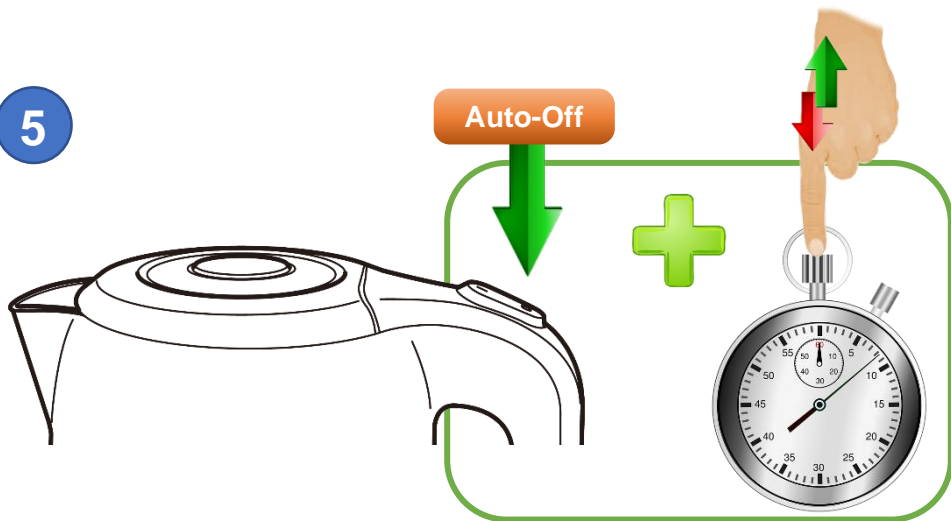
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6 Résultat / Result

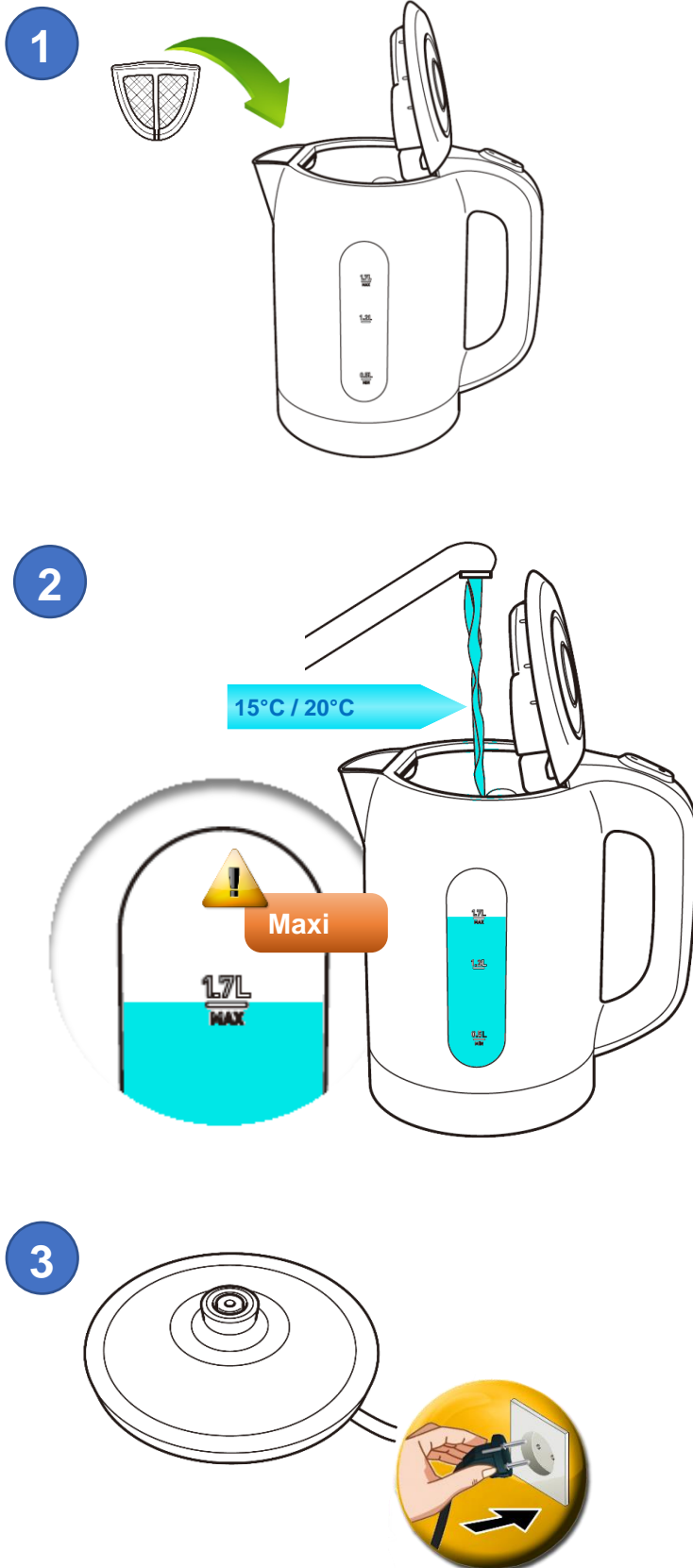


Puissance (W) Power (W)	Volume (L) Capacity (L)	Temps de coupure à Sec / Turn off time in dry condition	
1250	0,8	<35 sec	> 35 sec
1250	1	<35 sec	> 35 sec
1250	1,2	<35 sec	> 35 sec
1250	1,5	<35 sec	> 35 sec
1500	1,5	<30 sec	>30 sec
1500	1,7	<30 sec	>30 sec
1800	1,7	<18 sec	>18 sec
2000	1,5	<18 sec	>18 sec
2200/2400	0,8	<18 sec	>18 sec
2200/2400	1	<18 sec	>18 sec
2200/2400	1,2	<18 sec	>18 sec
2200/2400	1,5	<18 sec	>18 sec
2200/2400	1,6	<18 sec	>18 sec
2200/2400	1,7	<18 sec	>18 sec
3000	1,5	<18 sec	>18 sec
3000	1,6	<18 sec	>18 sec
3000	1,7	<18 sec	>18 sec

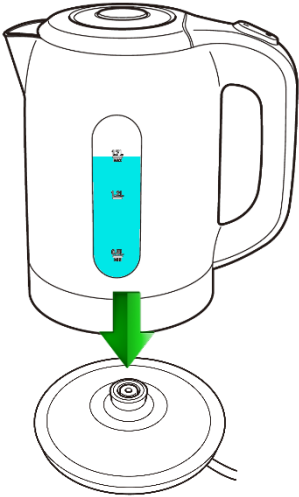


Prise de mesure / Measurement

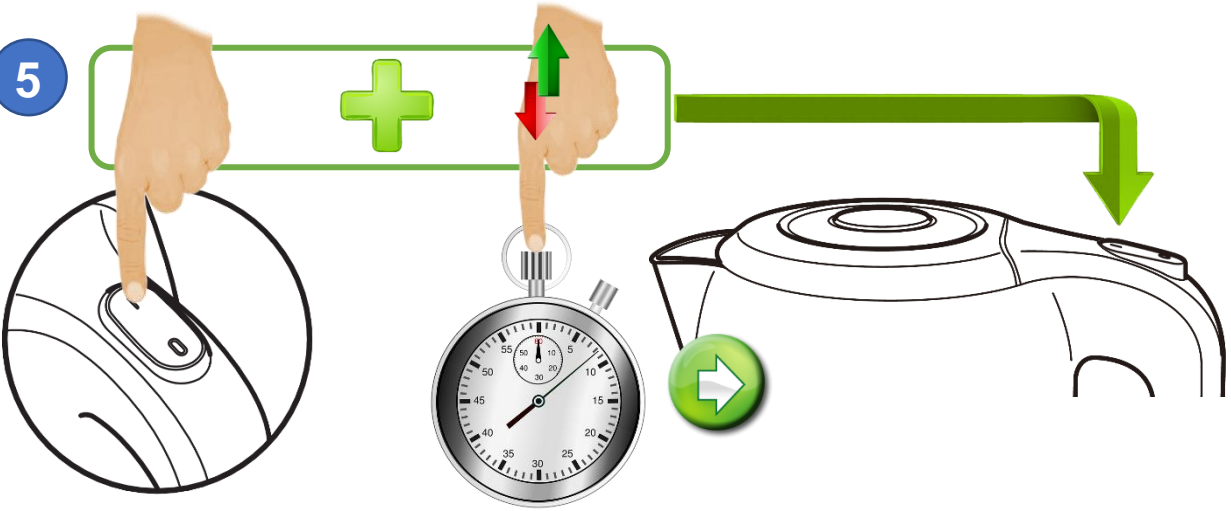
Temps de cycle d'ébullition / Boiling cycle time



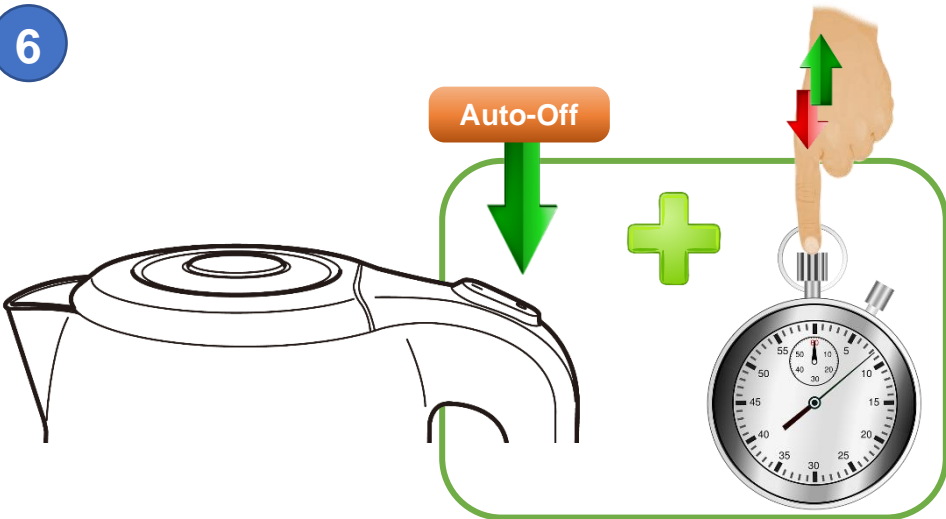
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7 Résultat / Result



Puissance (W) Power (W)	Volume (L) Capacity (L)	Temps de cycle d'ébullition / Boiling cycle time (min. - s.)	
1250	0,8	≤ 05'15"	> 05'15"
1250	1	≤ 06'00"	> 06'00"
1250	1,2	≤ 06'30"	> 06'30"
1250	1,5	≤ 10'00"	> 10'00"
1500	1,5	≤ 07'00"	> 07'00"
1500	1,7	≤ 08'00"	> 08'00"
1800	1,7	≤ 06'30"	> 06'30"
2000	1,5	≤ 04'30"	> 04'30"
2200/2400	0,8	≤ 03'15"	> 03'15"
2200/2400	1	≤ 03'30"	> 03'30"
2200/2400	1,2	≤ 04'00"	> 04'00"
2200/2400	1,5	≤ 05'00"	> 05'00"
2200/2400	1,6	≤ 05'00"	> 05'00"
2200/2400	1,7	≤ 05'30"	> 05'30"
3000	1,5	≤ 04'15"	> 04'15"
3000	1,6	≤ 05'00"	> 05'00"
3000	1,7	≤ 04'15"	> 04'15"

