WATER TEMPERATURE ADJUSTMENT REVIEW/ASSESSMENT

To be completed at least annually and PRN. PRN review to be completed if person shows cognitive changes or if plumbing changes occur such as type of fixture/faucet, or if person moves into new environment at home or day location, for example.

Name: ________
Reviewed at the following location(s):

☐ home in private bath at the tub/shower
☐ home in private bath at the sink
☐ home kitchen sink
☐ home, other: ________
☐ day location, specify ________

CODE:  I = INDEPENDENT WITH NO PROMPTING
N = NEEDS VERBAL OR GESTURAL PROMPTING
P = REQUIRES PHYSICAL ASSISTANCE TO COMPLETE
D = DEPENDENT

ASSESSMENT TASKS TO COMPLETE (MUST OBSERVE EACH STEP):

1. Turns on cold water first
   CODE:  ☐ I  ☐ N  ☐ P  ☐ D

2. Gradually turns on hot water, monitoring temperature with quick checks with fingers.
   CODE:  ☐ I  ☐ N  ☐ P  ☐ D

3. Stops increasing hot water when temperature of water is at a maximum of 100-110 degrees F. (per thermometer).
   CODE:  ☐ I  ☐ N  ☐ P  ☐ D

4. Completes task 10 consecutive times with no prompting needed.
   Trial 1:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 2:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 3:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 4:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 5:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 6:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 7:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 8:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 9:  ☐ I  ☐ N  ☐ P  ☐ D
   Trial 10: ☐ I  ☐ N  ☐ P  ☐ D

5. When turning off the water, turns off the hot water first and then the cold water
   CODE:  ☐ I  ☐ N  ☐ P  ☐ D

Completed by: ________  Date: ________

Please note: The current factory setting on new residential water heaters is 120 degrees Fahrenheit. This is the highest temperature setting considered to be safe in residential settings per industry standards. ICFMR Standards require anti scald devices to be set at 110 degrees Fahrenheit maximum.

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