

## Refrigerator Water

I have had a problem with the water dispenser on my refrigerator refusing to work. I did figure it out and have since found out I'm not the only one that this has happened to. On a lot of refrigerators the water dispenser spout is directly below the ice dispenser door. If this little door gets some dirt or ice on it or if the return spring gets weak, the cold flow of air coming from the continuously open ice cube door freezes the water line. It can also cause ice to form on the ice cube delivery chute. It wouldn't hurt to wipe the door and its rubber gasket occasionally with a warm water wash cloth. While you're at it, do the chute also if it is accessible. If it does freeze up on you, get the ice dispenser door to close by



cleaning it and then aim a hair dryer at the water outlet tube. Keep the blower setting at medium and move it back and forth so you don't damage the plastic. The blower can get hot enough to distort the plastic. This can take five minutes or more. Another problem that can just about stop the water flow or at least send the spray in every

direction except your glass is if a black mold type of substance builds up just inside the spout. Take a paper towel and wipe and squeeze the spout and pull out the gunk. Then run a glass of water through.

One way to tell if the line is frozen and not a bum solenoid is to listen when you press the water



dispenser, it should click or make a low buzzing sound, then you know it is working. At least once a week or so fill two or three glasses with ice and dump them so the ice in the storage bin doesn't get all stuck together and also prevent the cubes from evaporating and getting smaller and cloudy. And make sure the cubes are dropping down

and not stuck at the top causing the lever to think the storage bin is full. Know where your on/off switch

is if you have one as it can accidently be moved to 'off' and will not make cubes. If your water is running slowly from the dispenser or the cubes are not making as fast as they were, check your water filter. The filter should be changed at least every six months. Sometimes you can tell just by the taste that it is time to change it. In fact, if you wait too long, your old refrigerator water filter may actually be growing bacteria and mold. Refrigerators that have the water dispenser and the ice dispenser alongside each other most likely will not have the freezing problem but debris on it could still form ice in the drop chute if the door does not close properly.