to make sure the irrigation heads he was working on were "perfectly level." After completing the job and informing me they were perfect, I came up with the idea to check them with a bubble level. Using the level, we found not one head was perfect but all were close. Since that day, we decided to use the bubble level as a standard tool whenever installing or leveling irrigation heads.

With this device, you can have your heads absolutely perfect for maximum operational efficiency. Some heads that are on severe slopes may have to be compensated slightly, but in most cases it can be used for the majority of heads.

This tool can be used for many other purposes as well:
• What about putting it on top of your sprinkler tank to make sure it’s level so you can fill to the proper amount?
• What about leveling posts and stakes? Just put it on the top and you’re all set (as long as the top is square).
• Do you know if you have level spots and accurate Stimpmeter readings? Just get a 2- by 2-foot piece of plywood, lay it on the green and put the bubble level on the plywood. I’ll bet not many of us do have truly level spots.
• Some golf course construction companies use a large (12-inch diameter) bubble level as a quick way to measure the slope of a green. They have calculated the movement of the bubble to correspond to the surface slope.
• Some golf supply companies have installed a bubble level in the handle of cup cutters to aid in cutting a straight pin.

Whatever the use, I’m sure this device can become very valuable in your toolbox.

If you decide to use it as part of your irrigation maintenance, first extend the challenge to your irrigation technician to level a couple of heads without it. Then check his work with the level. I think you will find you can have some good fun with this challenge.

MAINTENANCE

Bubble level a multipurpose Wunderkind

By KEVIN ROSS

In today’s fast-paced world of high-technology, high-priced gizmos, some very inexpensive items can still be of value. One of my favorites, with a mere $3 to $5 price tag is the 360-degree bubble level. I started using this device years ago when I challenged my assistant at that time, Glenn White (now superintendent at Campbell Scottish Highlands in New Hampshire) to check sure the irrigation heads he was working on were "perfectly level." After completing the job and informing me they were perfect, I came up with the idea to check them with a bubble level. Using the level, we found not one head was perfect but all were close. Since that day, we decided to use the bubble level as a standard tool whenever installing or leveling irrigation heads.

With this device, you can have your heads absolutely perfect for maximum operational efficiency. Some heads that are on severe slopes may have to be compensated slightly, but in most cases it can be used for the majority of heads.

This tool can be used for many other purposes as well:
• What about putting it on top of your sprinkler tank to make sure it’s level so you can fill to the proper amount?
• What about leveling posts and stakes? Just put it on the top and you’re all set (as long as the top is square).
• Do you know if you have level spots and accurate Stimpmeter readings? Just get a 2- by 2-foot piece of plywood, lay it on the green and put the bubble level on the plywood. I’ll bet not many of us do have truly level spots.
• Some golf course construction companies use a large (12-inch diameter) bubble level as a quick way to measure the slope of a green. They have calculated the movement of the bubble to correspond to the surface slope.
• Some golf supply companies have installed a bubble level in the handle of cup cutters to aid in cutting a straight pin.

Whatever the use, I’m sure this device can become very valuable in your toolbox.

If you decide to use it as part of your irrigation maintenance, first extend the challenge to your irrigation technician to level a couple of heads without it. Then check his work with the level. I think you will find you can have some good fun with this challenge.

You Provide the Setting. We’ll Provide the Seating.

...comfortable, durable, affordable seating that looks great anywhere on your course. And, like every Par Aide product, this 6' bench comes with a reputation – one that assures you only the very best materials are used. Take a close look: fine craftsmanship is evident everywhere. Like the hand finished welds on the steel channel iron frames...the pre-drilled, self locking holes in the slats. And a smooth sand-ed, snag-free finish in your choice of two woods. Add to this the fact that you can assemble the whole thing in just ten minutes and you’ve got a rugged, yet lightweight bench with a tested, non-tip design that will give many years of low maintenance service. Just like Par Aide’s other quality products, this new “Park Bench” has already proven itself to greens committees, course members and superintendents alike when it comes to working within budgets.

Par Aide Products Co. • 3565 Hoffman Rd. East • St Paul, MN 55110 • FAX: 612-779-9854 • VOICE: 612-779-9851