

Conforms
to R&A Rules



BUNKER PLUG

Pulling the plug on flooding

Exclusive to

MJ ABBOTT
LIMITED

www.bunkerplug.com

Why use the BUNKER PLUG?

- ⊙ Eliminates flooding in 90% of cases
- ⊙ Can be fitted in approximately one hour
- ⊙ Significantly reduces contamination
- ⊙ British design, manufacture and distribution
- ⊙ Adaptable to fit most drainage pipes at various depths
- ⊙ Prevents any sand or silt infiltrating drainage runs
- ⊙ Increases course playability
- ⊙ Eliminates the need for pumping
- ⊙ Due to its unique segmented design, can be tailored to any bunker
- ⊙ Requires minimal maintenance
- ⊙ Can be retro fitted to provide peace of mind prior to tournaments or society days
- ⊙ Not just Bunkers! Any problem area on the course can benefit from BUNKER PLUG



“We at MJ Abbott Limited have over 40 years experience within the land drainage/golf course construction industry. We believe BUNKER PLUG is a new, exciting and cost-effective product developed for the golf course market which provides a solution to flooding of course bunkers.

BUNKER PLUG has been designed and manufactured in the UK and MJ Abbott is delighted to be the exclusive distributor behind this innovative product.”

Steve Briggs

Contracts Director, MJ Abbott Limited

For further information on BUNKER PLUG please contact Jeremy Parkman at MJ Abbott Limited on **07824 324249** or email jeremy.parkman@bunkerplug.com

MJ ABBOTT
LIMITED

Bratch Lane • Dinton • Salisbury • Wiltshire SP3 5EB
Telephone: 01722 716361 • Fax: 01722 716828
E-mail: enquiries@mjabbott.co.uk • Web: www.mjabbott.co.uk



Is this a familiar sight on your golf course?

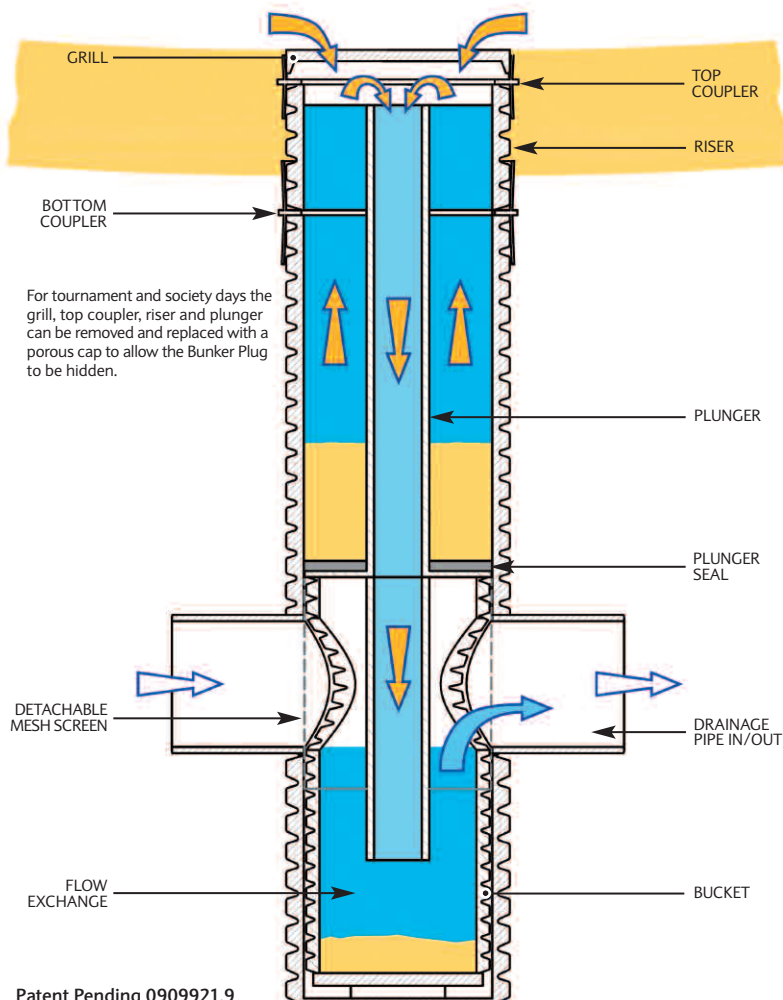
Bunkers are unquestionably one of the biggest problem areas on golf courses. More time is spent maintaining them than any other part of the course, absorbing some 30-35% of the annual maintenance budget. BUNKER PLUG significantly reduces these costs keeping your bunkers in play all year round, year after year, not only improving playability but dramatically reducing maintenance time/costs especially during periods of wet weather.

BUNKER PLUG is effective, simple and innovative. It can be fitted in approximately one hour by course staff (with practically no disturbance to play) and is by far the most cost-effective and simple solution on the market.

With significant improvements in greens, tees and fairways for winter play, why allow your bunkers to let your golf course down?

“After three years of testing and development, BUNKER PLUG now provides an affordable solution to a problem that has plagued Greenkeepers for generations. Having experienced these problems first hand in my previous role as a Greenkeeper, I invented BUNKER PLUG. Not just Bunkers! Any problem area on the course can benefit from the installation of BUNKER PLUG. It’s a simple, innovative and affordable solution to a persistent problem.”

Jeremy Parkman
Inventor of BUNKER PLUG



Patent Pending 0909921.9

Quick and easy to fit

There’s no need to use a contractor. BUNKER PLUG can be fitted by course staff in about an hour with practically no disruption to play.

How does it work?

The diagram to the left shows how BUNKER PLUG copes with even the most persistent and heavy rainfall. Water enters the unit through the grill filling the upper chamber where any sand and contaminants are trapped. When this is full, water then flows down the central pipe into a second sand trap enabling it to flow freely away down the existing drainage run.

What maintenance does it need?

Maintenance will vary from bunker to bunker dependent on catchment, drainage depths and conditions. Basic maintenance is as follows:

1. After rainfall, remove grill. Place maintenance pipe (not shown in diagram) onto top of unit and pull plunger up until the disc is level with the bottom of the maintenance pipe.
2. Remove both together, keeping sand trapped in the maintenance pipe.
3. Reach into BUNKER PLUG, remove bucket and empty the accumulated sand. Clean screen.
4. Occasionally sand may accumulate under the bucket in the base of the unit. Periodically check and clean.
5. Replace as fitted.