

Directions for use

Brass Circle Sprinkler

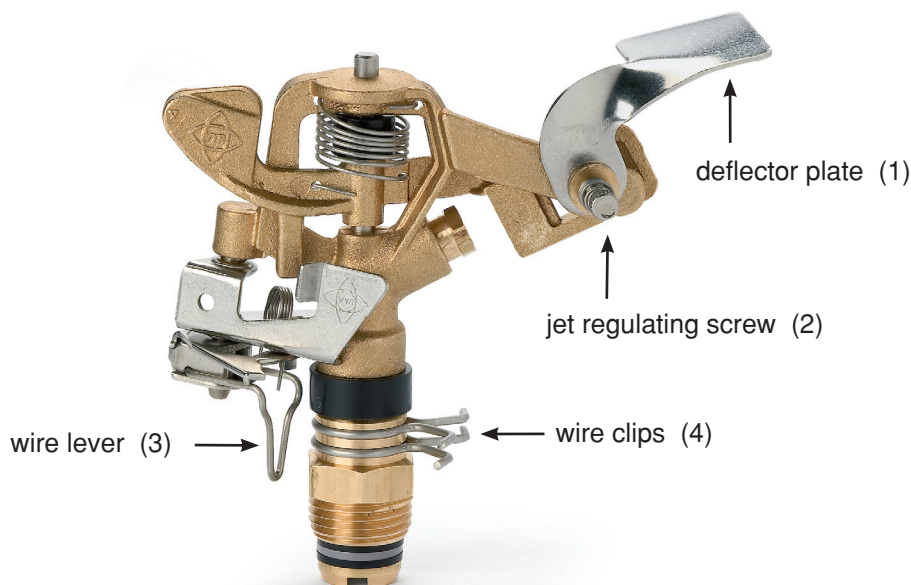
Manufactum article no **80347**

General information

- The circle sprinkler is suitable for use with tap water only. The addition of fertilizers, pesticides and other chemicals may result in the metal being affected and cause damage.
- The sprinkler requires an input water pressure of at least 3 bar in order to work properly; this is normal household water pressure. Please be aware that pressure losses can occur due to excessive hose lengths or geographic position (e.g. steep inclines).
- In the winter or when the circle sprinkler will be out of operation for an extended period of time, store it in a dry place where there is no danger of frost in order to prevent material fatigue.

Operation of the sprinkler

- Mount the circle sprinkler on a suitable tripod with a ½" internal thread and place it in the desired position. Connect the garden hose to the connection on the tripod.
- Move the deflector plate (1) either up or down in order to set the height of the water jet.
- The width of the water jet is set by turning the jet regulating screw (2) either further in, or out. The further you turn the screw into the housing, the wider and shorter the water jet will become.
- In addition, the range of the water jet depends upon the water pressure (e.g. 11.5 m at a pressure of 2 bar, 12 m at 3 bar and 13 m at 4 bar).
- Flip the wire lever (3) up in order to irrigate a full circle.
- The circle sprinkler will irrigate freely selectable sectors of a circle of between 20° and 340° when the wire lever (3) is in the down position. The size of the desired sector of the circle can be selected by adjusting the position of the wire clips (4), which act as mechanical stops for the wire lever and effect a change of direction.
 - a) To select a large sector of the circle: The wire clips (4) are set on top of one another at the factory, so that a large sector of approximately 340° of the circle is irrigated.
 - b) To select a small sector of the circle: Using a pair of pliers, move one or both of the wire clips (4), taking care not to bend them. By flipping down the wire lever (3) between the wire clips, which now limit the size of the sector, only the area thus defined will be irrigated.



MANUFACTUM.

Hiberniastr. 5 · 45731 Waltrop · Tel. 02309/939050 · Fax 02309/939800
Postanschrift: Manufactum · 45729 Waltrop
www.manufactum.de · info@manufactum.de