

# IMPACT HAMMER SPRINKLER INSTALLATION



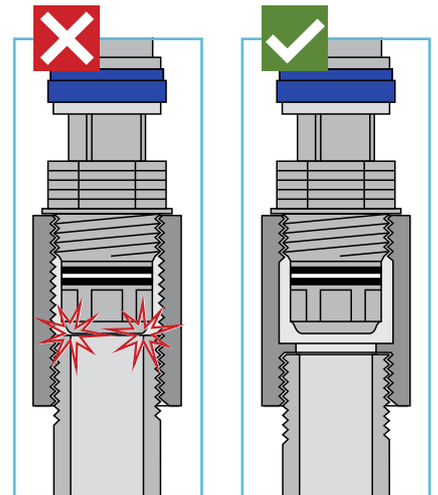
## ATTENTION

When installing a Netafim™ impact hammer sprinkler (D-Net™ 8550, D-Net™ 9575) make sure to allow clearance for the free rotation of the axel bottom nut. If sufficient clearance is not allowed and the axel bottom nut comes in contact with any internal part of the piping, the sprinkler will not rotate.



## ATTENTION

Always apply Teflon tape to the sprinkler's thread. Wind 3 layers of Teflon tape onto the thread to prevent leakage.

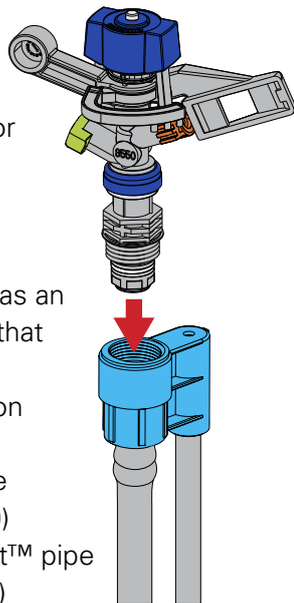


## Installation on the IMP SPR stand

Use Netafim™ blue IMP SPR connector (Cat. No. 65080-000900) or any third party connector that allows the required clearance.

Netafim™ blue IMP SPR connector can be ordered as an IMP SPR stand assembly that includes the tube and the connector to the distribution pipe in 2 versions:

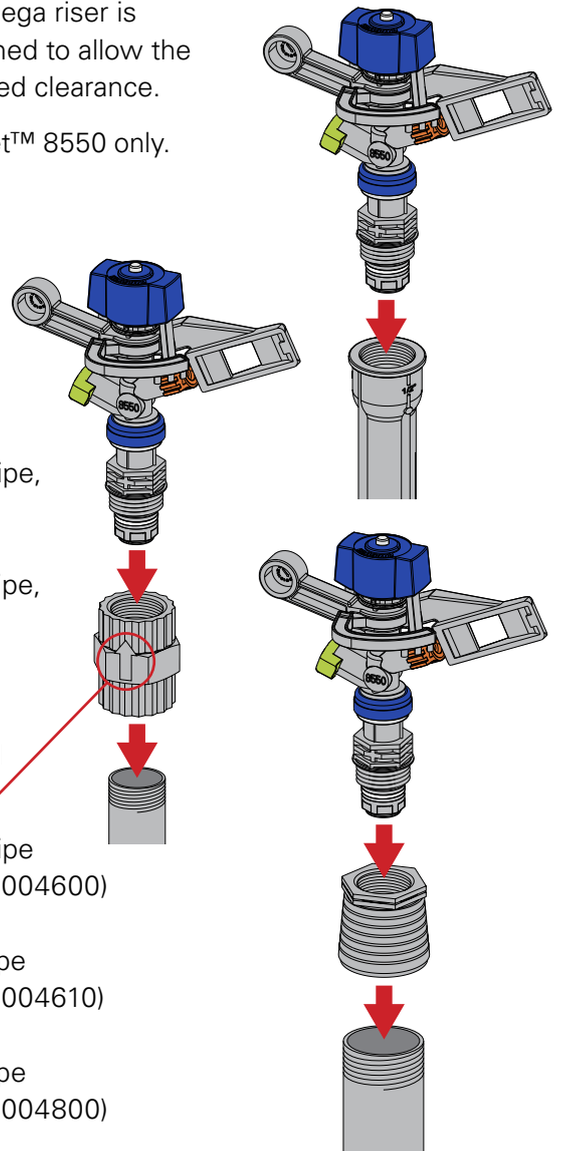
- Connectable to a PE pipe (Cat. No. 64520-004900)
- Connectable to a FlexNet™ pipe (Cat. No. 64520-004910)



## Installation on the Mega stand\*

The mega riser is designed to allow the required clearance.

\*D-Net™ 8550 only.



## Installation on solid set

- When installing a 1/2" impact hammer sprinkler on a 1/2" riser pipe, use Netafim™ dedicated socket (Cat. No. 65080-004500) or any third party socket that allows the required clearance.
- When installing a 3/4" impact hammer sprinkler on a 3/4" riser pipe, use Netafim™ dedicated socket (Cat. No. 65080-004700) or any third party socket that allows the required clearance.



## ATTENTION

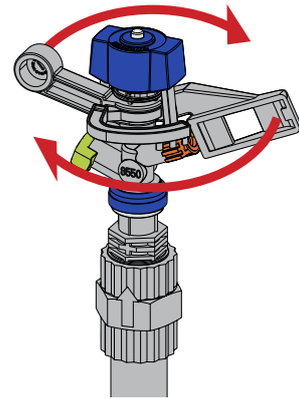
Make sure the Netafim™ dedicated socket is connected with the arrow pointing towards the sprinkler (up).

- When installing a 1/2" impact hammer sprinkler on a 3/4" riser pipe using a reducer coupling (such as Netafim™ Cat. No. 65080-004600) the required clearance is inherently allowed.
- When installing a 3/4" impact hammer sprinkler on a 1" riser pipe using a reducer coupling (such as Netafim™ Cat. No. 65080-004610) the required clearance is inherently allowed.
- When installing a 1/2" impact hammer sprinkler on a 1" riser pipe using a reducer coupling (such as Netafim™ Cat. No. 65080-004800) the required clearance is inherently allowed.

# IMPACT HAMMER SPRINKLER INSTALLATION

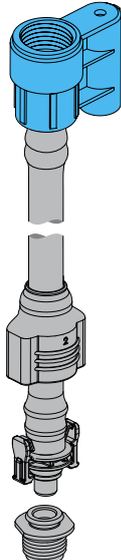
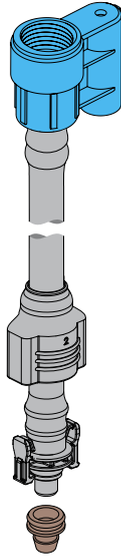
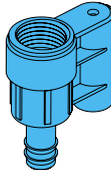
## Check the sprinkler free rotation

After installing the sprinkler, lightly rotate it manually (with one finger). The sprinkler should rotate easily without applying force.

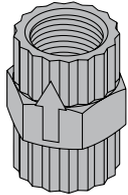


## Parts and accessories

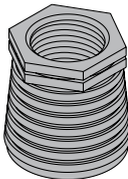
### IMP SPR stand and connector

Description	Stand 9*12, 120 cm, with fast & safe connector to FlexNet™ pipe. Metal rod not included (sold separately).	Stand 9*12, 120 cm, with fast & safe connector to PE pipe. Metal rod not included (sold separately).	IMP SPR connector (blue)
			
<b>Catalog number</b>	64520-004910	64520-004900	65080-000900

### Sockets

Description	Catalog number	
1/2" female thread - 1/2" female thread	65080-004500	
3/4" female thread - 3/4" female thread	65080-004700	

### Reducer couplings

Description	Catalog number	
3/4" female thread - 1/2" female thread	65080-004600	
1" female thread - 3/4" female thread	65080-004610	
1" female thread - 1/2" female thread	65080-004800	