

THE DISAPPEARING FOUNTAINS

ADVANCED FEATURES

A&ATM
MANUFACTURING

Splash!DownTM

Adds Sparkling Beauty to Your Pool!

Splash!Down™

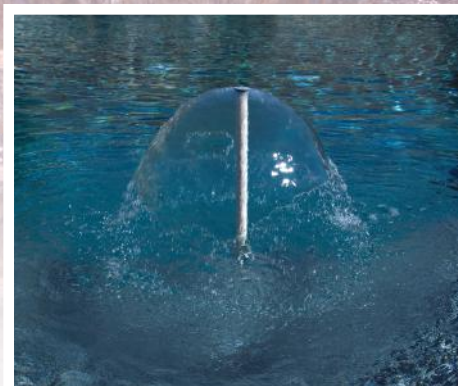
TAKE YOUR POOL FROM BASIC TO BEAUTIFUL IN SECONDS!



Splash!Down™ Crystal Spray



Splash!Down™ Water Jet



Splash!Down™ Water Lilly

Splash!Down™ disappearing fountains add stunning visual impact and a lasting impression to your pool. Splash!Down will display an eye-catching water show for everyone to enjoy. As an added convenience, it will return flush to the pool floor, virtually invisible and undetected when it is time to swim.

Choose from three different fountains; the Splash!Down Water Jet, Crystal Spray, or Water Lilly. Available in white or gray, for plaster or pebble surfaced pools!

SPLASH!DOWN CRYSTAL SPRAY

Enjoy the fun of a cascading fountain in shallow or medium depths. Available in 22" length that are adjustable for water depths of 4" - 18".

SPLASH!DOWN WATER JET

Create a bubbling oasis in your pool. Available in 22" and 44" single and double jets to adjust from water depths of 4" - 44".

SPLASH!DOWN WATER LILLY

Admire the beauty of the crystal clear dome created by the Water Lilly. Set in water 6" deep or less to create a sheer dome fountain. Available in 22".



Splash!Down Jet-22

Adjustable to any water depth from 4 inches to 22 inches



Splash!Down Jet-44

Adjustable to any water depth from 25 inches to 44 inches

COLOR CHOICES

Available in two colors for plaster or pebble surfaced pools!



White

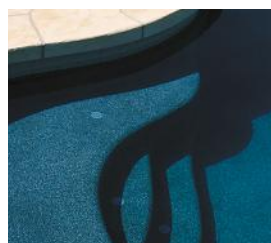


Gray



Beautiful When It's On

Splash!Down adds a touch of elegance to any pool.



Beautiful When It's Gone

When it is time to swim, Splash!Down returns flush with the pool floor.



Ask about our full line of innovative, automated pool products.

800.851.8492

Tel: 602.256.6935 Fax: 602.532.4896

3750 West Indian School Road
Phoenix, Arizona 85019

www.aamfg.com

U.S. Patent Numbers: 3405733; 4322860; 4466142; 4501659; 4523606; 4570663; 4828626; 4907610; 5107872; 5750022; 6022481; 6189556; 6325087; 6419840; 6539967; 6971588 and other patents pending.