



PROFICIENT.

Protege™

OUTDOOR LANDSCAPE SPEAKERS

The Proficient Protege outdoor landscape series is a high performance speaker system that over delivers on value and price. Each Protege outdoor speaker system comes with either an 8" burial subwoofer or an all new above ground hardscape subwoofer and comes matched with four 4" Protege Satellite speakers for an exceptional sound experience. Unlike high performance landscape systems that require expensive high-power amplifiers, the Protege Landscape Series is designed to be used with lower powered distributed audio amplifiers or extended audio zones (like Zone 2) from conventional AVRs. When using 4 ohm stable amplifier or AVR, each 4.1 system can be expanded up to an 8.2 system.

Weatherproof Satellite Speaker Design

Weatherproof fiberglass reinforced ABS enclosures are rugged, ensure years of reliable performance and easily stand up to weed whackers and outdoor lawn equipment.

In the Garden or on the Deck

Proficient Protege kits come with either a Burial or Hardscape Subwoofer which are built using a weatherproof, low-noise Rotational Molded Polyethylene enclosure. Both include a high Excursion eight-inch DVC (Dual Voice Coil) woofer with rubber surround as well as a 2nd order crossover on both channels — perfect for the deck (PAS-4.1-HS) or in the flowerbed (PAS-4.1-BU)

Toolless Post Install Adjustment

Proficient Protege satellite speaker feature a quick connect design that allows for quick, thread-free attachment to the stake. It also offers post installation rotation and tilt and final tightening via an ergonomic thumbscrew.

Handy Hammer Cap

We even include a handy hammer cap that protects the stake from damage when pounding it into the ground.

Easy System Expansion

Expand your system for up to an 8.2 configuration by putting two kits together or by adding additional satellites via the PAS-2.0





PAS-4.1-BU KIT

4" (100mm) All-Weather Outdoor Speaker Kit with 8" (200mm) Burial Subwoofer

- Includes 4 x 4" Satellite Speakers with quick connect stakes and 1 x 8" DVC Burial Subwoofer
- Weatherproof 4" Satellite Speakers with Polypropylene Cone Woofer and 3/4" Titanium Dome Tweeter
- Weatherproof 8" Burial DVC (Dual Voice Coil) Subwoofer with Polypropylene Cone
- Power handling: up to 150W (Max)
- Expandable to 8.2
- Designed for use with distributed audio amplifiers or AVRs
- Frequency Response: 34Hz~20kHz
- Nominal Impedance: 8 ohms per Channel
- Post Installation Pivot and tilt with Toolless thumbscrew
- Includes Silicone-Filled Wire Connectors for all connections
- Includes hammer cap for stake installation



PAS-4.1-HS KIT

4" (100mm) All-Weather Outdoor Speaker Kit with 8" (200mm) Hardscape Subwoofer

- Includes 4 x 4" Satellite Speakers with quick connect stakes and 1 x 8" DVC Hardscape Subwoofer
- Weatherproof 4" Satellite Speakers with Polypropylene Cone Woofer and 3/4" Titanium Dome Tweeter
- Weatherproof 8" Hardscape DVC (Dual Voice Coil) Subwoofer with Polypropylene
- Power handling: up to 150W (Max)
- Designed for use with distributed audio amplifiers or AVRs
- Frequency response: 38Hz~20kHz
- Nominal Impedance: 8 ohms per channel
- Post Installation pivot and tilt satellite speaker with toolless thumbscrew
- Expandable to 8.2
- Includes Silicone-Filled Wire Connectors for all connections
- Includes hammer cap for stake installation
- Includes Stainless Steel mounting screws for surface mounting
- Includes Aluminium Tent Stakes for garden bed mounting



PAS-2.0 KIT

4" (100mm) All-Weather Outdoor Satellite Speaker Expansion Kit

- Includes 2 x 4" Satellite Speakers with quick connect stakes
- Weatherproof 4" Satellite Speakers with Polypropylene Cone Woofer and 3/4" Titanium Dome Tweeter
- Power handling: up to 100W (Max)
- Designed to expand either PAS-4.1-HS or PAS-4.1-BU
- Frequency response: 120Hz~20kHz
- Nominal Impedance per speaker: 32 Ohms
- Includes Silicone-Filled Wire Connectors for all connections
- Includes hammer cap for stake installation

Protege System	Satellites	Subs	Nominal Impedance (per channel)
4.1 System	4	1	8.0
6.1 System	6	1	6.4
8.1 System	8	1	5.3
4.2 System	4	2	5.3
6.2 System	6	2	4.6
8.2 System	8	2	4.0