BADU[®] SWIMJET Planning Guide



The World Leader in SwimJet Systems SPECK X pumps



What is a Swimjet?

If you've ever been in a pool, you've surely noticed the returns around the sides, where water comes back into the pool. Now, imagine a return large enough to swim against, with a huge amount of water coming out. That's a swim jet!

What can you use a swimjet for?

Backyard Exercise

Aquatic exercise is arguably the best exercise you can do. Gentle and soothing — no stress on joints or bones swimming has historically been a favored method for staying in shape. Now you can enjoy a gym quality workout in the comfort of your own home. Seamlessly control the degree of workout you want; as you gain strength and speed from swimming, simply adjust the flow.

Family Fun

Great memories start here! We have created the perfect accessory to add excitement to your pool. Unlock your kids' imagination with a BADU SwimJet. Let them boogie board across the choppy waters to find hidden treasures, or angle the jets to send a current around your pool, letting them race the clock to wherever their childhood adventures take them.



Consult your physician before attempting any strenuous exercise. This product may not be challenging or satisfying for all levels of exercise.

Aquatic Therapy

Recognized for thousands of years for its power to improve circulation, tone muscles and ease stiffness or joints, water has always been at the center of our lives. Our BADU SwimJet Systems provide a low-impact therapy for injury or fitness recovery. Unwind with a post-workout therapeutic massage, relaxing muscles, preventing lactic acid buildup, and speeding recovery time. See why nearly every team in the professional football league uses our jets for rehabilitation.

Why use one of ours?

SPECK had already been innovating for decades when we came out with the world's first swimjet, our BaduJet in 1972. We've since built on years of experience and product development to offer you the best possible swimming experience in your pool. .

Use this Planning Guide to choose the ideal Speck BADU SwimJet System for you. If you have any questions, be sure to ask your pool builder or call us directly at 800-223-8538.



BADU[®] SwimJet Systems make small pools big and big pools better!

BADUJET[®] super-sport *II*

The BADUJET super-sport II has been our workhorse for 50 years now, from a time before we even had a factory in the United States. Its classic design puts two jets inside of one housing, making for a compact and effective swim system, with total control directly on the unit inside the pool.

BADUJET® Imperial

The BADUJET Imperial takes the same compact functionality of the BADUJET super-sport, and adds a stainless steel flair. Different versions are available ranging from partially to completely kitted out in 316 Marine Grade Stainless Steel.

BaduStream II

The BaduStream's single jet housings allow for more flexible planning, both in terms of the type of pool construction desired, as well as radius and placement within the pool. By foregoing face-mounted controls, they also represent a more economical option.

BADUJET® Turbo & Turbo Pro

The BADUJET Turbo and Turbo Pro represent a radical redesign. Requiring **no plumbing**, they are much simpler to install. A large propellor draws water directly from the pool, eliminating the need for pipes or pumps. Importantly, these systems are now also completely variable speed and significantly quieter than the above-listed options. They are the final word in swim-in-place systems.



BADU Jet







Control your workout with the BADU®Connect app	BaduStream II Package A	BADUJET [®] super-sport <i>II</i>	BADUJET [®] Imperial	BADUJET [®] Turbo	BADUJET [®] Turbo Pro
				Strong	Store
Current Swim Level	Strong Moderate Very Strong	Strong Moderate Very Strong	Strong Moderate Very Strong	Moderate Very Strong	Moderate Very Strong
Gallons Per Minute	150 - 400 GPM	230 - 400 GPM	230 - 400 GPM	560 - 1100 GPM	670 - 1500 GPM
Installation Style	4" or 6" plumbing	4" or 6" plumbing	4" or 6" plumbing	vault (no plumbing required)	vault (no plumbing required)
Power Source	Model 21-80/33 GS (5THP) pump	Model 21-80/33 GS (5THP) pump	Model 21-80/33 GS (5THP) pump	2 HP motor (mounted directly to housing)	4 HP motor (mounted directly to housing)
Number of Jets	2 jets	2 jets	2 jets	1 propeller	1 propeller
Massage Hose	no (optional item)	yes	yes	no	no
LED Light	no	yes	yes	no	no
Flow Adjustment	manual	manual	manual	push button (variable speed)	push button (variable speed)
Faceplate Material	plastic	plastic	316 Marine Grade Stainless Steel	plastic ⁺	316 Marine Grade Stainless Steel*
					† also availalble in 316 marine grade stainless steel * also availalble in plastic

Installation & Options BaduStream II, BADUJET[®] super-sport II and BADUJET[®] Imperial

Standard Features





SPECK Controller Model BJC-7-GFCI-WIFI (controls the swimjet only) **ALL SYSTEMS INCLUDE** a single phase Model 21-80/33 GS (self-priming) pump(s) and SPECK Controller. The 5' massage hose with is included with the BADUJET system and is an option for the BaduStream.

Options and Accessories

- The BaduStream, BADUJET super-sport and BADUJET Imperial are also available in **three phase** and 50 Hz.
- **BADUJET Imperial is available as a "Deluxe" version**, which includes stainless steel jet nozzles, stainless steel volume and air regulator knobs, and stainless steel LED push buttons.
- The **BADU Swim Mirror** helps the swimmer stay in the "swim lane."
- Pulsating massage hose is also available in 15ft length.
- Blue or Multi-Color L.E.D. lights are available for the BADUJET super-sport // and BADUJET Imperial.

- The **Model 21-80/33 G** (flooded suction) pump is available for applications where the pump is below water level.
- The BaduStream *II* is available with **optional round covers** in black, gray or white.



BaduStream II optional round covers



Builder Specifications

- BADU SwimJet Systems require a clear unobstructed area within the swimming pool that is 8 ft wide x 15 ft long x 3 ft deep to work effectively. This "swimming envelope" allows enough length for a swimmer to comfortably drift back and swim against the stream.
- All swimjets should be installed within 30 feet of the pump with 4" pipe and minimal fittings for optimum performance. If the distance to the pump is between 30 and 100 feet, 6" pipe should be used for the entire length of plumbing. *Contact Speck Pumps for installations over 30 feet.*
- **DO NOT** locate the swimjet housing in seating areas or on the back rests for such seating areas.
- The center of the jet nozzle(s) should be installed 12" below the water level. If the swimjet is installed either too shallow or too deep, performance will be lost.



To ensure that there is a clear unobstructed swim lane, it is key to position the swimjets away from surrounding walls, benches, stairs, etc. The installed swimjet should be at least 15 feet (inside the pool) from an adjacent wall or obstruction and at least 8 feet (inside the pool) from an opposing wall or obstruction.

- IDEAL LOCATIONS*
- ALTERNATIVE LOCATIONS*
- UNFAVORABLE LOCATIONS





Here are a few examples:





*Reminder: BADU SwimJet Systems require a clear **unobstructed** area within the swimming pool that is 8 feet wide x 15 feet long x 3 feet deep to work effectively. This "swimming envelope" allows enough length for a swimmer to comfortably drift back and swim against stream.

Installation & Options BADUJET[®] Turbo and Turbo Pro

BADUJET Turbo Standard Features





ALL BADUJET TURBO AND TURBO PRO SYSTEMS INCLUDE a Motor (2 HP or 4HP), VFD and SPECK Controller with WiFi.

Options and Accessories

- BADUJET Turbo Pro alternate cover options: Stainless Steel Bubble cover or the standard design in Plastic
- The BADUJET Turbo has alternate Stainless Steel covers in standard and bubble design.
- Longer VFD to Motor Cable is available (150 ft)
- Winter cover kits are also available.

Installation Specifications

This diagram shows some of the relevant information you will need to know for the installation process. *(Read The Manual Before Installing)*.



AquaBond Epoxy Valter Line 14" Vault Vau

26″

1" Conduit for 100 ft. Underwater Push Buttons



Waterstop:

Builder Specifications

- DO NOT locate the housing in seating areas or on the back rest for such seating areas.
- The center of the jet should be installed 14" below water level. If the swimjet is installed too shallow or too deep, performance will be lost.
- **BADUJET Turbo** requires a straight wall within the pool for installation with a clear unobstructed area in front of it measuring 8 ft wide x 15 ft long x 3 ft deep for it to be used to its full potential. (Call us if you think it's close.)
- BADUJET Turbo Pro requires a straight wall within the pool for installation with a clear unobstructed area in front of it measuring 8 ft wide x 20 ft long x 3 ft deep for it to be used to its full potential. (Call us if you think it's close.)
- A vault measuring 24" x 24" x 32" should be built behind the BADUJET Turbo or Turbo Pro, allowing access to the motor and proper drainage. We recommend using a 26" x 26" HIDE Access Cover Kit (HAC26-0.8) over the vault. Proper drainage is extremely important. Motor damage due to flooding will not be covered under warranty.

Choosing a Location

To ensure that there is a clear **unobstructed** swim lane, it is key to position the swimjet away from surrounding walls, benches, stairs, etc. The jet housing should be centered in the selected wall of the pool. It is also **important to ensure overall symmetry** in the pool design. Should there be a sun shelf or steps on the side of the pool opposite the jet, for instance, it is imperative that they run the entire length of the back side. See diagram. Be sure to position the jet down the longest possible swim envelope within the pool.

Refer to the diagrams (right) for recommended clear area for the BADUJET Turbo and Turbo Pro.

IDEAL LOCATION UNFAVORABLE LOCATIONS

Please Note: The BADUJET Turbo and Turbo Pro are not recommended for freeform pools. The BADUJET Turbo and Turbo Pro both require a straight wall within the pool for installation.









BADUJET Turbo & Turbo Pro recommended clear area.

**Benches are okay if symmetrical. (A bench on only one side will cause flow failure.)

Imagine your perfect BaduJet pool ...





Product Listing with Part Numbers

BaduStream II

SS484-2400M-1SW White Square Cover

SS484-1400M-1SW White Square Cover

SS484-3400M-1SW White Square Cover

SS484-2400M-1RW White Round Cover

SS484-1400M-1RW White Round Cover

SS484-3400M-1RW White Round Cover **Package A** – BaduStream SwimJet Systems **(400 GPM)** complete consisting of **two** BaduStream jet housings with adjustable flow nozzles, one 4.0 HP pump, and control box.

Package B – BaduStream SwimJet Systems **(270 GPM)** complete consisting of **one** BaduStream jet housing with adjustable flow nozzles, one 4.0 HP pump, and control box.

Package D – BaduStream SwimJet Systems **(700 GPM)** complete consisting of **three** BaduStream jet housings with adjustable flow nozzles, **two** 4.0 HP pumps, and control box.

Package A – BaduStream SwimJet Systems **(400 GPM)** complete consisting of **two** BaduStream jet housings with adjustable flow nozzles, one 4.0 HP pump, and control box.

Package B – BaduStream SwimJet Systems **(270 GPM)** complete consisting of **one** BaduStream jet housing with adjustable flow nozzles, one 4.0 HP pump, and control box.

Package D – BaduStream SwimJet Systems **(700 GPM)** complete consisting of **three** BaduStream jet housings with adjustable flow nozzles, **two** 4.0 HP pumps, and control box.

Call for three phase and/or flooded suction pump models as well as other BADU SwimJet combinations.

Product Listing with Part Numbers

BADUJET [®] Imperial				
JS421-2411F-100	BADUJET Imperial SwimJet System complete (400 GPM) consisting of Dual Nozzle Jet Housing, LED light, stainless steel ring cover and hand rail, massage hose, control box, and 4.0 HP pump.			
JS421-2411F-1SS	BADUJET Imperial Deluxe SwimJet System complete (400 GPM) consisting of Dual Nozzle Jet Housing. All Stainless Steel jet nozzles, control buttons, LED light, stainless steel ring cover and hand rail, massage hose, control box, and 4.0 HP pump.			
BADUJET [®] super-spo	rt //			
JS414-2400M-1SW	BADUJET super-sport SwimJet System complete (400 GPM) consisting of Dual Nozzle Jet Housing, LED massage hose, control box, and 4.0 HP pump.			
BADUJET [®] Inspiration	1			
JS431-2411F-10W	BADUJET Inspiration is an Over-the-Wall SwimJet System (420 GPM) with built-in LED Light, 4.0 HP pum Unit comes complete with GFCI control box, deck mounting hardware and GFCI protected cord.			
BADUJET [®] Turbo				
JS453-9211T-10P	BADUJET Turbo SwimJet System (1,100 GPM) complete with Jet Housing and Plastic Cover , Control Box with WiFi, 2 HP Motor, and VFD			
JS453-9211T-100	BADUJET Turbo SwimJet System (1,100 GPM) complete with Jet Housing and Stainless Steel Cover , Control Box with WiFi, 2 HP Motor, and VFD			
JS453-9211T-10B	BADUJET Turbo SwimJet System (1,100 GPM) complete with Jet Housing and Bubble Stainless Steel Cover , Control Box with WiFi, 2 HP Motor, and VFD			
JS453-9212T-1CP	BADUJET Turbo SwimJet System (1,100 GPM) complete with Jet Housing and Plastic Cover , Control Box with GFCI and Automation Control Board , 2 HP Motor, and VFD			
JS453-9212T-1C0	BADUJET Turbo SwimJet System (1,100 GPM) complete with Jet Housing and Stainless Steel Cover , Control Box with GFCI and Automation Control Board , 2 HP Motor, and VFD			
JS453-9212T-1CB	BADUJET Turbo SwimJet System (1,100 GPM) complete with Jet Housing and Bubble Stainless Steel Cover , Control Box with GFCI and Automation Control Board , 2 HP Motor, and VFD			
BADUJET [®] Turbo Pro				
JS443-9411T-10P	BADUJET Turbo Pro SwimJet System (1,500 GPM) complete with Jet Housing and Plastic Cover , Control Box with WiFi, 4 HP Motor, and VFD			
JS443-9411T-100	BADUJET Turbo Pro SwimJet System (1,500 GPM) complete with Jet Housing and Stainless Steel Cover , Control Box with WiFi, 4 HP Motor, and VFD			
JS443-9411T-10B	BADUJET Turbo Pro SwimJet System (1,500 GPM) complete with Jet Housing and Bubble Stainless Steel Cover , Control Box with WiFi, 4 HP Motor, and VFD			
JS443-9412T-1CP	BADUJET Turbo Pro SwimJet System (1,500 GPM) complete with Jet Housing and Plastic Cover , Control Box with GFCI and Automation Control Board, 4 HP Motor, and VFD			
JS443-9412T-1C0	BADUJET Turbo Pro SwimJet System (1,500 GPM) complete with Jet Housing and Stainless Steel Cover, Control Box with GFCI and Automation Control Board, 4 HP Motor, and VFD			
JS443-9412T-1CB	BADUJET Turbo Pro SwimJet System (1,500 GPM) complete with Jet Housing and Bubble Stainless Steel Cover , Control Box with GFCI and Automation Control Board , 4 HP Motor, and VFD			

We Bring Water To Life.®









The BADU SwimJet Systems are VGB-compliant.

Proudly Assembled in the USA





8125 Bayberry Road Jacksonville, FL 32256 USA info.usa@speck-pumps.com www.speck-pumps.com www.badujet.com Toll Free 800.223.8538 Telephone 904.739.2626

10.BG.PP