

VERSATILITY & ADAPTABILITY

EASY AS 1-2-3
It's easy to find the airbrush that's right for you

Our systems approach to airbrush design is what allows us to achieve such versatility with just **5** CORE airbrushes. The **Tritium.TS**, **Tritium.TG**, **Genesis.XG***i*, **Genesis.XS***i* and **Genesis.XB***i* share the exact same needles, nozzles, and nozzle caps.

This makes it much easier to find the parts you need, but more importantly allows these airbrushes to easily change nozzle sizes. Add to that all the different cups and bottles we offer, the ability to use other manufacturer's cups and bottles via the AD31 and AD32 adapters and the ability to spray with a fan pattern using our Fan Spray Caps. This makes Grex airbrushes the ultimate in versatility and adaptability.

Simply put, Grex airbrushes **evolve** to accommodate your changing needs and applications. No need to own multiple airbrushes, each with its limited function. And no need to purchase an entirely new airbrush when you outgrow yours. We believe choosing a Grex airbrush is a long term investment and we take pride in knowing it's the airbrush you will depend on for many years.

CHOOSE YOUR
TRIGGER STYLE

TOP BUTTON
VS
PISTOL GRIP

CHOOSE YOUR FEED TYPE

TOP FEED Gravity
SIDE FEED Gravity & Siphon
BOTTOM Siphon

2

PROFESSIONAL GRADE & SERVICE

With only **5** CORE airbrushes, we've gone to great lengths to ensure no matter which Grex airbrush you choose, it's going to be the best airbrush we make. Its professional quality, and superb craftsmanship will last you a lifetime. We back this up with professional and friendly customer service and a **6** YEAR LIMITED WARRANTY.

CHOOSE YOUR NOZZLE SIZE

0.2mm, 0.3mm, 0.5mm, 0.7mm*

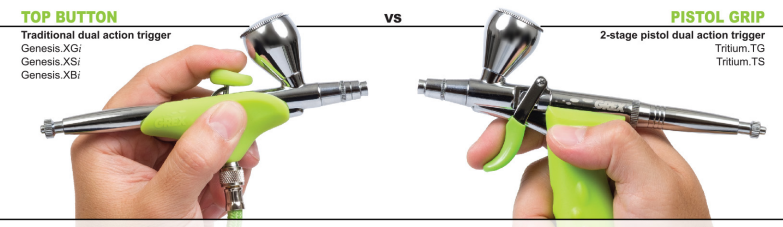
4 sizes available

0.7mm nozzle only available as optional kit





Trigger style is a personal preference, but whichever style you choose, you can depend on Grex for the best ergonomics.



- 1. Push down on the trigger to turn air on
- 2. Pull trigger back to control paint

HOW IT WORKS

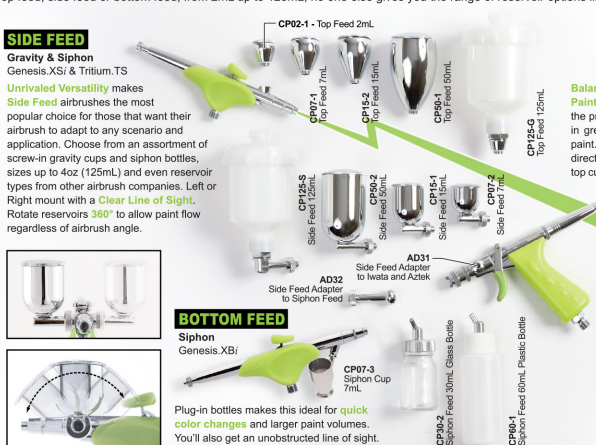
- 1. Pull trigger back half way to turn air on
- 2. Continue pulling trigger to control paint

This is the most common airbrush trigger style in the world so many people still prefer the familiarity of its control. The airbrush is held somewhat like a pen, thereby giving a closer feel to a traditional drawing instrument. Trigger control is focused on "micro" motions of the finger tip. To some, this means improved sensitivity for better detail. But some may find it too sensitive, making detail work more challenging. But even the most experienced users will tell you this trigger style easily fatigues the hand and requires a lot of time and patience to master. Most people find the independent up-down motion for air and backward-forward motion for paint a challenge to learn.

Inspired by spray guns, the pistol grip style trigger design of these airbrushes are very easy and comfortable to use. But unlike spray guns, they produce the same fine detail spray patterns as a traditional double action trigger airbrush. In general, the ergonomes of the pistol grip trigger are superior as the hand and fingers are allowed to be in a more natural position. Trigger control is focused on "macro" motions of the whole finger curling to pull the trigger. To some, this means easier detail control. But some may find it not sensitive enough. Regardless, most agree the single directional motion of this trigger makes it very intuitive to learn and use.

CHOOSE YOUR FEED TYPE

Top feed, side feed or bottom feed; from 2mL up to 125mL; no one else gives you the range of reservoir options like Grex.



color changes and larger paint volumes.

You'll also get an unobstructed line of sight.

Gravity Genesis.XGi & Tritium.TG

Balanced Handling and Efficient Paint Use make Top Feed airbrushes the preferred choice for those working in great detail with small amounts of paint. Your media of choice is fed directly into the airbrush through the top cup, making it possible to use even

a single drop of paint. The smallest cup size is 2mL. Or don't use a cup at all and directly fill the reservoir in the body. Less paint also means less cleaning.

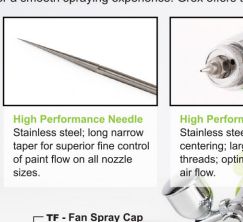


Optimal Paint Flow

Top Feed cups are designed for optimal paint flow even when the airbrush is held at large angles.

Match the nozzle size to your paint and desired pattern size for a smooth spraying experience. Grex offers the widest range of nozzle sizes.







TK - Nozzle Conversion Kit

TFK - Fan Spray Cap with Nozzle Kit

EASILY CHANGE BETWEEN NOZZLE SIZES WITH THE FOLLOWING KITS

Needle & Nozzle Size	0.2		0.3			0.5		0.7						
Kit Item No.	TK-2	TF-3	TK-3	TFK-3	TF-5	TK-5	TFK-5	TF-7	TK-7	TFK-7				
Fan Spray Cap		1		✓	1		✓	√		1				
Nozzle Cap	1	- 65	1	1		1	1	Ban.	1	1				
Fluid Needle	1		1	1		1	✓		1	1				
Fluid Nozzle	1		1	1		1	1		1	1				

THE GREX CORE AIRBRUSHES



Quick-Fit™ Needle Caps. Patented magnetic design for quick setup and removal; 360° rotatable. Standard and Crown types included. Crown type allows detail spraying close to work surface. Convenient storage area when Quick-Fit™ Needle Caps are not in use.

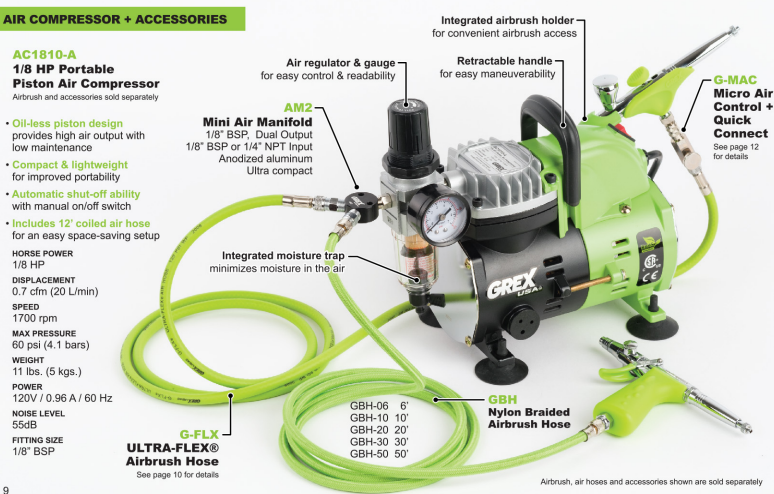


Each Grex Airbrush Combo Kit offers a comprehensive airbrush solution in a convenient and simple "ready-to-go" box. Whether you're a beginner looking to invest in your first airbrush system or an airbrush veteran looking to upgrade your entire setup, these combo kits are your answer. Choose from four different kits with the airbrush that accommodates to your preferences.

Each airbrush is equipped with a 0.3mm nozzle - a standard sized nozzle that offers an optimal range of spray pattern sizes from fine detail to general coverage. Every kit is appropriate for a wide range of applications. These airbrushes are fully compatible with all Grex nozzle kits, fan spray caps and accessories; letting it evolve to accommodate your growing needs.











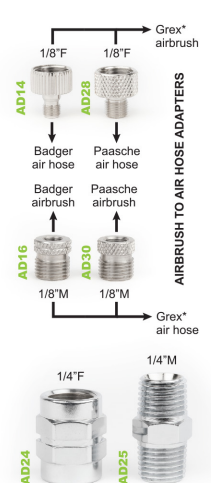
THE ULTRA EVERYTHING AIRBRUSH HOSE

THE ONLY AIRBRUSH HOSE THAT YOU'LL EVER WANT

Ultra Durable Up to 120 psi working pressure. Excellent resistance to abrasion, cracking, UV, and chemicals. Ultra Cleanable Easy to clean smooth outer jacket. No exposed fabric that easily absorbs paint and collects dirt. Ultra Adaptable Included adapters allow you to readily connect all typical compressors and airbrushes. Ultra Flexible Extreme all weather flexibility. Lightweight and supple even under pressure. Ultra Reliable Integrated o-rings in all fittings and adapters create leak-proof seals.







1/4"F

1/4"M

*Grex airbrushes use standard 1/8"BSP fitting. Same as Iwata and Harder & Steenbeck.



QUICK CONNECT COUPLER + PLUG SETS



QUICK CONNECT PLUGS



G-MAC, QUICK CONNECTS + ADAPTERS

G-MAC™

Quick Connect and Micro Air Control Valve

ALSO AVAILABLE
G-MAC.B
For Badger aibrush/hose
G-MAC.P
For Paasche aibrush/hose

The G-MAC[™] is the must-have accessory for precise unrestricted control of airflow right at your fingertips.

- Integrated quick connect coupler
- Robust construction
- Well balanced design
- · Large dial for easy adjustments
- · Compatible with all airbrushes





What is the warranty on Grex Airbrush products?

6 year limited warranty on airbrushes. 1 year limited warranty on compressors.

Does Grex provide customer support of their products?

Yes. We take great pride in supporting customers with any technical, functional and maintenance questions. Free online videos are also available. Contact us at info@grexusa.com or 323-318-2828.

How easy are airbrushes to clean and maintain?

Like all airbrushes, Grex airbrushes do require proper cleaning. We provide very easy to follow videos online and our technical and sales representatives are also available for questions and additional guidance.

What PSI setting should I use?

The ideal air pressure, measured in pounds-per-square-inch (PSI), is contingent on many factors, including paint type, thinning, viscosity as well as environmental aspects and the spray pattern desired. Generally speaking, operating pressures range between 10-30 PSI. Some experimentation is required to find your optimal pressure.

What paints can I use in a Grex airbrush?

Grex airbrushes are compatible with any paint intended for airbrush use. The only paint that is strongly not recommended is anything with a latex component. Two part catalyst paints and epoxy paints can be used in Grex airbrushes with the understanding that the airbrush must be cleaned thoroughly before there is any chance of the paint drying inside the airbrush.

What cleaning products are safe to use on Grex airbrushes?

Proprietary airbrush paint thinners/cleaners as well as generic products such as mineral spirits, denatured alcohol and lacquer thinner are appropriate for cleaning purposes. Make sure to use a cleaning solution best suited for your paints. We do not endorse the use of ammonia based cleaning products as they can be harmful to the airbrush.

Can I soak my entire airbrush for cleaning?

We do not recommend submerging any airbrush entirely as this can introduce liquid and paints into the fine internal air passageways of the airbrush and permanently clog them.

Which Grex airbrushes are compatible with the fan cap system?

All of the Grex core airbrushes are compatible. This includes the Tritium.TG, Tritium.TS, Genesis XGi, XSi, XBi. This is regardless of how the airbrush was purchased; standard set, essentials set, combo kit and micro spray gun set.

Are Grex airbrushes considered to be food safe?

Yes. All critical areas are made of stainless steel or electro-plated metal alloys with Teflon packing seals.

Can cocoa butter be sprayed through a Grex airbrush?

Yes. The cocoa butter must be kept in proper temper to spray properly. We recommend our side feed airbrushes, the Tritium.TS or Genesis.XSi for this application as its easier to keep the cocoa butter in temper and it minimizes the potential risk of heat damaging the interior parts of the airbrush.

How noisy is the AC1810-A air compressor?

The AC1810-A compressor runs at a very quiet 57 decibels. The compressor also has an on-demand feature that keeps it silent when air is not being used.

Can I use the AC1810-A compressor outside of the US?

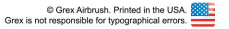
AC1810-A is for 115~120V, 60Hz. Choose AC1810-B for 220~240V, 50Hz.

Can I send my Grex airbrush to Grex directly for service?

Yes. Scan the following QR code to learn how to ship your airbrush to us.



CHOOSING YOUR GREX AIRBRUSH PACKAGE



1 CHOOSE TRIGGER STYLE	Top Button Trigger											Pistol Grip Trigger																		
2 CHOOSE FEED TYPE		Top Feed - XGi Side Feed - XSi Bottom									m	Top Feed - TG Side Feed - TS																		
3 CHOOSE NOZZLE SIZE (mm)	0	.2		0.3		0.5	0.2		0.3	0.3 0.5		0.3	0.3 0.5		0.2	0.3		0.5		0.7		0.2		0.3		0.5		0.7		
CHOOSE PACKAGE	i	i ₂ ES	<i>i</i> ₃	XGi, ES		i_5	1,	1,	13.		i	i_3	i.	XBi _s 💽											<i>(</i> -					
PACKAGE CONTENTS	Genesis.XGi ₂	Genesis.XGi ₂	Genesis.XGi3	Genesis.XG	GCK05	Genesis.XGi _s	Genesis.XSi ₂	Genesis.XSi	Genesis.XSi3	GCK04	Genesis.XSi _s	Genesis.XBi ₃	Genesis.XBi _s	Genesis.XB	Tritium.TG ₂	Tritium.TG ₃	GCK03	MF.TG ₃	Tritium. TG_s	MF.TG ₅	Tritium. TG ₇	MF.TG,	Tritium.TS ₂	Tritium.TS ₃	GCK02	MF.TS ₃	Tritium.TS ₅	MF.TS ₅	Tritium.TS ₇	MF.TG,
Plastic Carrying Case	1		✓		1	✓	✓	1		1	\checkmark	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ergonomic Hand Grip	1		✓		✓	✓	✓	✓		1	\checkmark	✓	✓		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
2mL Reservoir	1	✓	1		✓	✓									✓	✓	✓		✓		✓									
7mL Reservoir	1		1	✓	✓	✓	✓	1	1	1	✓	✓	✓		✓	1	✓		✓		✓		✓	✓	✓		✓		✓	
15mL Reservoir	1		1		✓	✓	✓	✓		1	✓				✓	1	1	✓	\checkmark	✓	✓	✓	✓	✓	✓	✓	✓	✓	1	1
Quick-Fit™ Caps	1	1	1	1	1	✓	✓	✓	1	1	✓	✓	✓	✓	✓	1	1	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	1	1
30mL Siphon Bottle							✓	√		✓	✓	✓	✓	✓									✓	✓	✓		✓		✓	
1/8HP Air Compressor					✓			Г		✓						Г	✓								✓				Г	
6' Nylon Braided Air Hose G-MAC w/ Quick Connect					1					1				10			1								✓					
G-MAC w/ Quick Connect					1			Г		1						Г	1	✓		✓		✓			✓	✓		✓		✓
Instructional Videos					1			Г		1							✓								✓					
Fan Spray Cap								Γ										1		✓		✓				1		✓		1
125mL Reservoir w/ Lid								Γ										✓		√		✓				1		✓		✓
10' Hose + 1/4" adapter																		✓		√		✓				1		✓		1