



Buy Parts, Not Tools.

A little bit about who we are.

We are industry hardened US developers who are changing the way prototypes and low-volume custom thermoplastic parts are ordered and made.

- Flat-rate pricing
- No tooling charges
- Real precision parts. No NRE
- 50% reduction in timelines

Modernized Customer Experience

Our fast and easy digital platform delivers a first ever customer experience:

Fewer Complexities

Our engineering and production teams create precision tooling behind the scenes on our dime to allow you to get production quality thermoplastic parts in days, not weeks.

More Agile Iteration

Our agile process allows engineers and designers to iterate quickly with real thermoplastic parts, reducing product development timelines by over 50%.

We're making high-quality thermoplastic parts more accessible, faster, and easier than ever. Just upload your file, get instant pricing, and let us handle the rest.



Introducing True Thermoplastic Prototypes.

Stack us up against 3d Printing, CNC Machining, and Traditional Injection Molding

PROCESS COMPARISON

	Snapfab TM	3DP	CNC	IM
Parts shipped in 7 days	✓	✓	✗	✗
Production Thermoplastics	✓	✗	✓	✓
Limitless color selection	✓	✗	✗	✓
Production aesthetics	✓	✗	✗	✓
Zero tooling investment	✓	✓	✓	✗
Economy of scale part pricing	✓	✗	✗	✓
Production qualification (PQ)	✓	✗	✗	✓

5 simple ways to engage.

Keep it simple. Keep it moving.



Parts under 1"x1"x1"
\$38 part price
50 part MOQ
Freight included
Ships in 5 Days



Parts under 3"x3"x3"
\$55 part price
50 parts MOQ
Freight included*
Ships in 7 Days



Parts under 6"x6"x6"
\$100 part price
50 parts MOQ
Freight included*
Ships in 10 Days



Parts under 8"x8"x8"
\$310 part price
25 parts MOQ
Freight included*
Ships in 14 Days



Parts under 10"x10"x10"
\$400 part price
25 parts MOQ
Freight included*
Ships in 19 Days

FLAT RATE ITERATION PACKAGES



\$500 up front
3 Days to samples



\$600 up front
3-4 Days to samples



\$700 up front
3-4 Days to samples



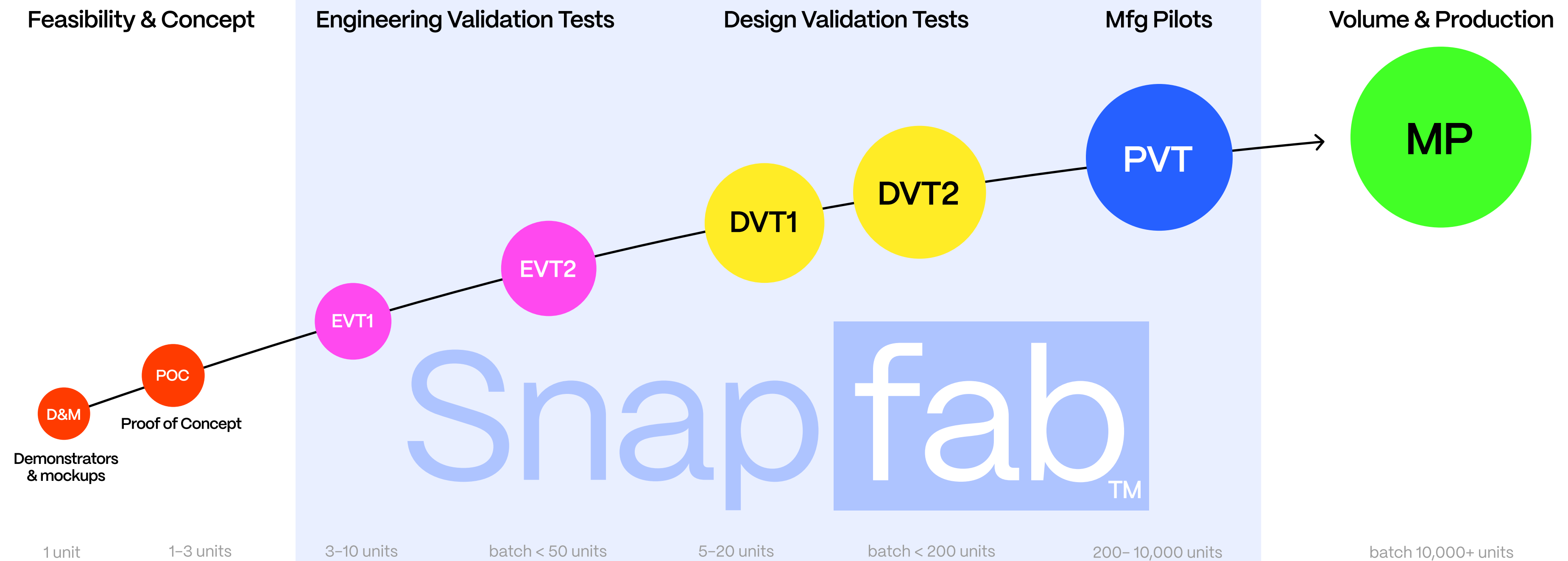
\$800 up front
4-5 Days to samples



\$900 up front
4-5 Days to samples

Snapfab helps accelerate EVT, DVT, and early PVT.

PRODUCT DEVELOPMENT LIFE CYCLE

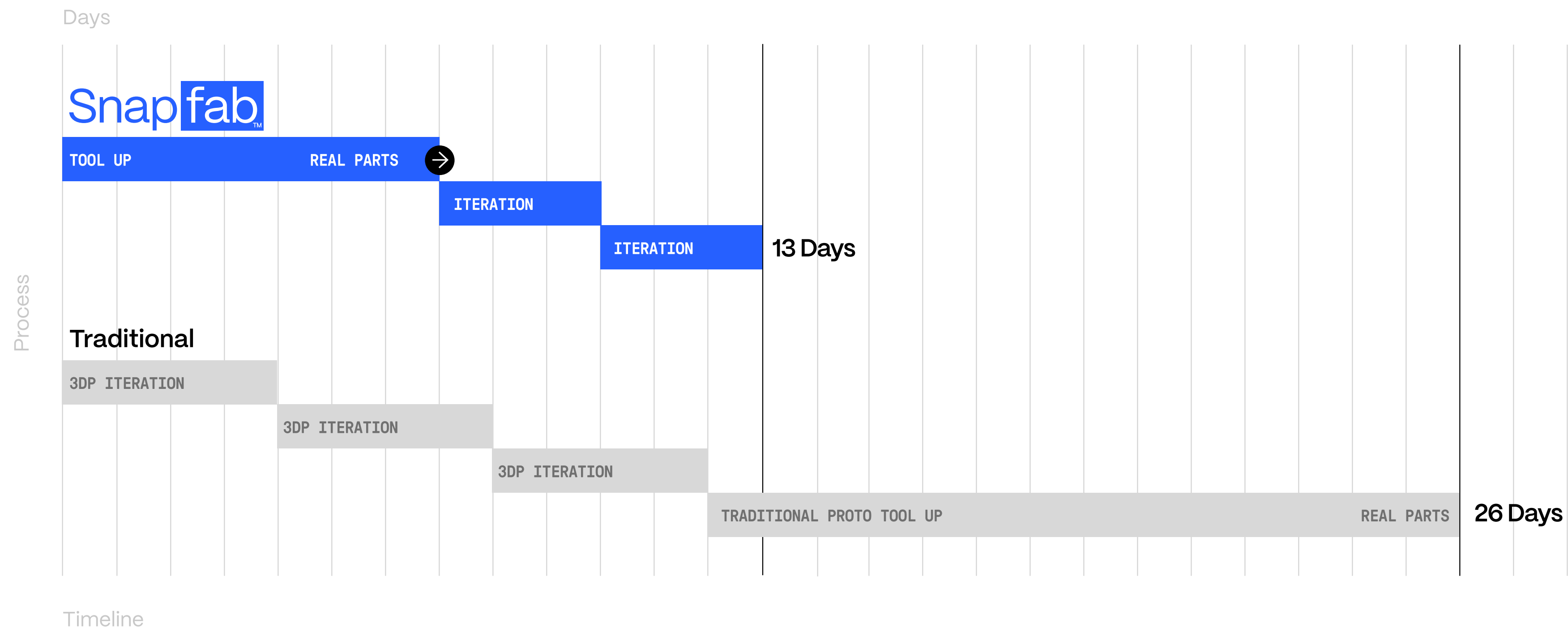


Get your parts into production 50% faster.

Traditional Iterative Cycle
26 days to production representation
Form/fit testing only
Segmented material selection

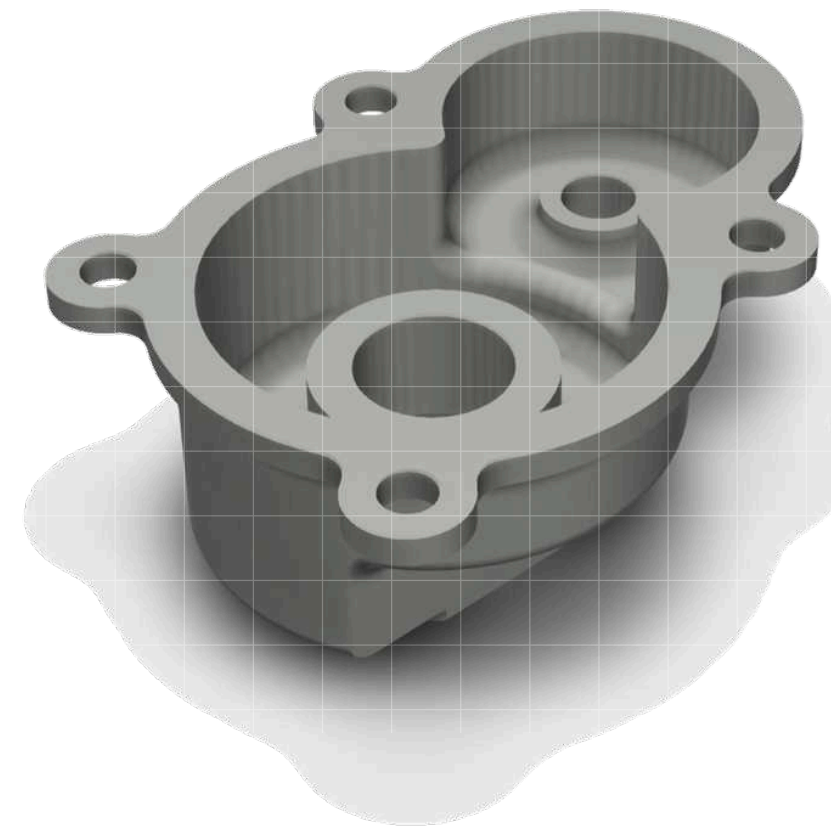
Snapfab Iterative Cycle
7 Days to production representation
3 day Iteration Packages
Material specific Form/Fit/Function

PROTOTYPE TIMELINE



Expanding Project Customization.

- 20+ Production resins – more coming!
- Pick any color from our RGB Mixer
- Adjustable part quantities
- Ability to add new inserts



Snapfab

[Instant Quote](#)

[Orders](#)



Part 1

Collapse ✕

Remove ⊖

Material ⓘ

Search...

✓ PP (Polypropylene)

ABS ✨

HDPE ✨

EVA

LCP

LDPE

PA

PA12

PA6

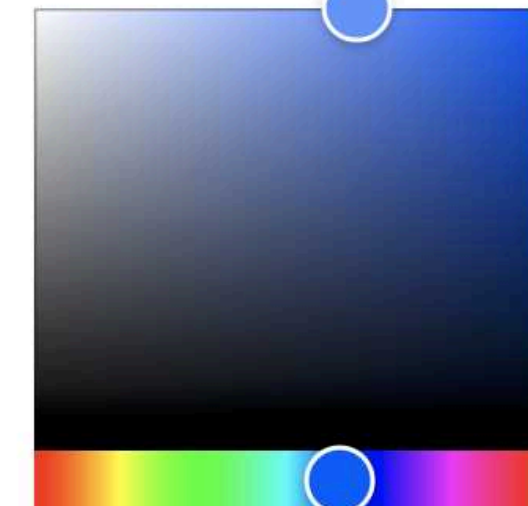
PA66

PBT

Show All (18 more)

Color

☐ Use Natural Color



Quantity

200



100



500

Extra parts 20¢ ea

Notes

I want to discuss parting line location

We do our best to accommodate your requests. Learn more [here](#) ↗

Total Price
\$5000

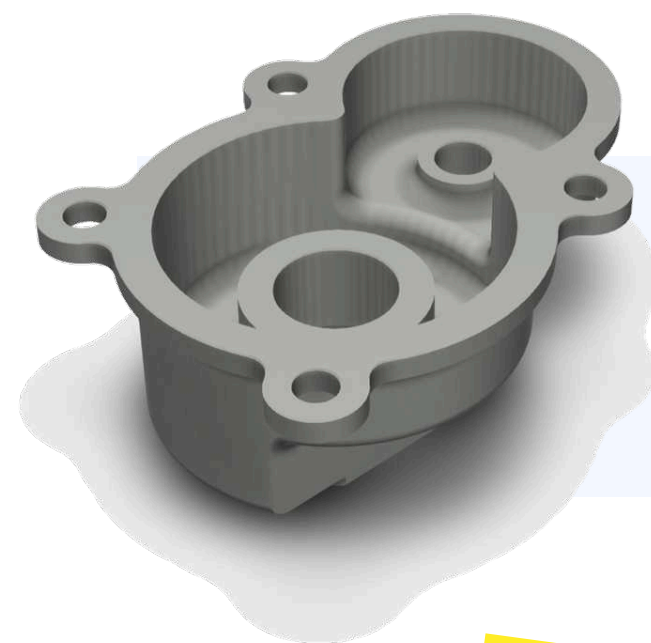
⬆️ Upload More

[Sign Up to Checkout](#)

More than competitive pricing.

Access to production materials with lower pricing, shorter lead times, and smaller tolerances.

SAMPLE PRICE COMPARISON



QTY: 50 PARTS

MATERIAL: POM

DIMENSIONS: 6" x 4" x 2"

MASS: 208 GRAMS

S3

3DP

CNC

IM

SnapfabTM

Material Used

MJF/PA12

Stock POM

Delrin 500P

Delrin 500P

Total cost

\$ 8,345

\$ 30,540

\$ 14,624

\$ 5,000

Leadtime

6 Days

7 Days

17 Days

10 Days

Tolerance +/-

0.010"

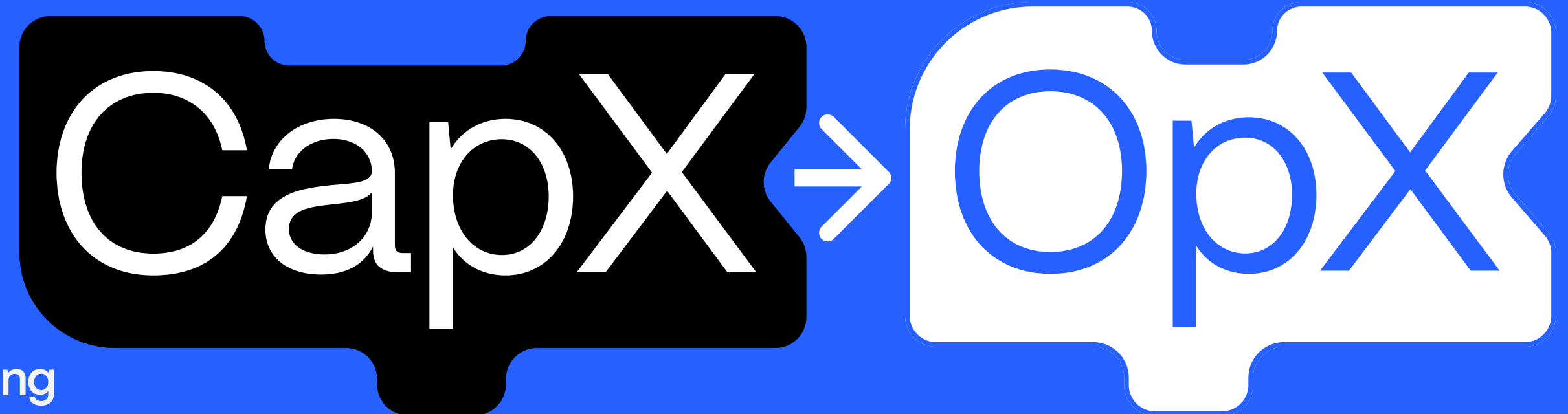
0.003"

0.004"

0.004"

Convert CapX to OpX

Shifting away from traditional buying, Snapfab eliminates capital investment for Injection mold tooling



This Model Offers 4 key advantages.

Speed & Agility

No waiting on internal CapX approvals or procurement cycles—engineers can order parts instantly and iterate faster.

Balance Sheet Efficiency

By avoiding asset capitalization, companies keep their balance sheets lean and preserve cash for core initiatives.

Budget Flexibility

Operating expenses are easier to manage, forecast, and scale with project needs, enabling more experimentation and innovation.

Financial Benefits

Instead of tying up budget in depreciating assets, our customers can expense prototype and low volume production runs as operating costs.

With Snapfab, you're not just getting parts fast—you're modernizing how your company funds product development.

In-app tracking and floor access.

View updates in-app

Chat directly in-app with
factory floor



Snaptracker

Track the progress of your parts in real time

KICKOFF

TOOL UP

MOLDING

QC

SHIPMENT

Snapfab™

cup.STEP

Estimated shipped by: April 15

MATERIAL

Polyphenylene Oxide

COLOR

 #6ea1ff

QUANTITY

120

NOTES

Want to discuss parting lines with you


Discussion

Chandler Gonzales

Let's discuss parting lines like I mentioned. Where do you think they will have to be?

11 min ago

I've uploaded a new version. Let me know what you think

 cup (1).STEP

< 1 min ago ✓

Ask a question, leave a note, start a discussion...

 Attach a File

Send 

Tool Circularity Program

A smarter way to prototype – again and again

Too often, prototype tools are built for a single phase of development... And then? They sit. Forgotten. Wasted. That's not our style.

Lower Carbon Footprint

- Reuse means fewer raw material inputs and less energy spent.

Lower Cost for You

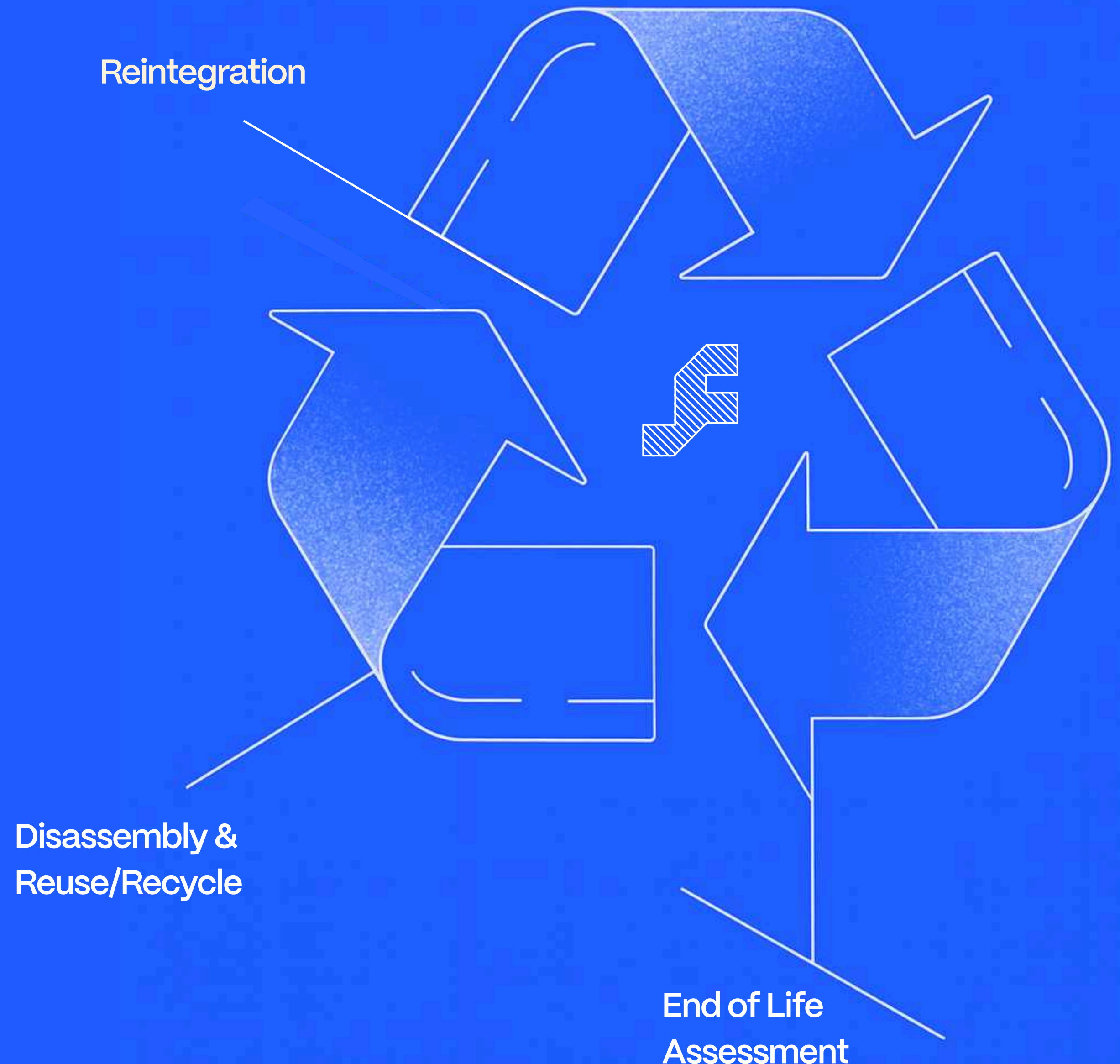
- Recycled steel = lower tooling costs = more budget for development.

Faster Future Turns

- Existing blocks can be reshaped or reused – reducing lead time.

Did you know?

P20 tool steel can be recycled and reused up to 5+ times without losing its core strength or precision.



Too good to be true? We think not.

Snapfab is new, but we've been making parts for decades.
We know the rules.
And when to break them.

How many parts can I produce?

As many as you need! Our process is designed to be completely flexible to fit within your development process

Do I need to pay the full amount again for a reorder?

Not at all. SnapFab offers discounted tiered pricing for follow-up orders, making it even easier to scale once you're in production.

What tolerances can I expect?

SnapFab parts meet standard SPI commercial tolerances, perfect for most functional prototypes and production-ready components.

What if I need to iterate on my part?

No problem. You can add Iteration packages to any part for a simple flat fee — no retooling nightmares.

What if my parts aren't fully ready for injection molding?

We've got your back. SnapFab provides complimentary adjustments for basic DFM needs i.e. adding draft angles, adjusting wall thicknesses — no extra charge.

How is Snapfab able to be so competitive

Since Snapfab owns the tool material, the molds enter into a circularity program at the end of their life. By owning and managing the Mold lifecycle, we eliminate the burden of tool ownership and pass the cost saving to our customers during the development stage when ownership is not as important.

Can I buy the Mold if required?

Sure thing! While our strategy is built around retain tooling, for a transfer fee we can have your mold shipped.

What if my parts don't fit into SnapFab Platform?

We have you covered. SnapFab partners sister company Onit Mfg offer a full suite of Rapid Manufacturing services for all projects that need extra care.

SnapfabTM your next project

www.snapfab.com