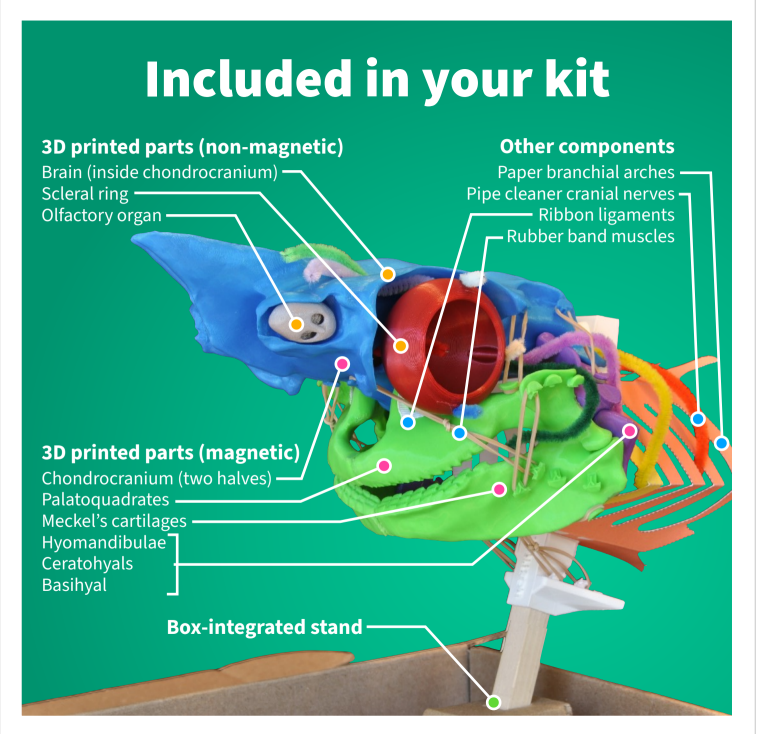
Dogfish Shark Skull Active Learning Kit By 3D Anatomy Studios



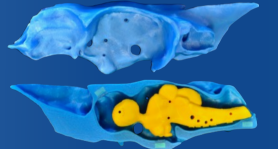
Built for hands-on learning

A moving model

Unlike a *fixed* specimen, this model **moves**. Thanks to 40+ embedded magnets, your students will **easily simulate complex motions** such as jaw opening, jaw protrusion, and neurocranial elevation.



Printed at **2X life-size** in **durable** PLA plastic, this model will hold up to years of handling and close observation by your students — no jars or alcohol needed.



Color connections

Consistent **color coding** of the cartilages and cranial nerves will help your students connect each splanchnocranium element with its corresponding **gill arch derivation** and **innervation**.



A model for active learning

Ready to use

Your students will start learning as soon as they open the box with easy-tofollow modules, all freely available at:

3danatomystudios.com/guides/sa

Beyond memorization

Each module targets **higher-order** and **active learning** so that your students will be understanding, analyzing, and evaluating shark cranial anatomy, not just memorizing.

Customizable

Want to modify a module? Or create your own? All the activities are available as a free, open-source Google doc to give you the power to customize and share.

3danatomystudios.com/guides/sacc



Modular design

Easily integrate this kit into your course with these open-source, active learning modules

Building the skeleton In this module. your students will solve how the cartilages fit together by building a 3D magnetic puzzle

3danatomystudios.com/guides/sa01

Wiring up the brain

In this module. vour students w connect all the cranial nerves to the brain and trace their paths out of the braincase.

3danatomystudios.com/guides/sa03

The braincase & brain

In this module, your students wil build their observation and reasoning skills with the braincase and brain

3danatomystudios.com/guides/sa02

Muscles & motions

In this module. your students wil simulate jaw **motions** and use elastic muscles to

infer muscle actions.

3danatomystudios.com/guides/sa05

How to order

Easy ordering by email or phone

We happily accept purchase orders and payment after delivery by check, ACH, or credit card. To get a quote, send us an email at contact@3danatomystudios.com or give us a call at (401) 354-2943.

Pricing

The more kits you order, the more you'll save!



Any kit can be **color**coded or all white

Total kits ordered / Price per kit*

1	\$ 399	6	\$ 249
2	\$ 349	7	\$ 246
3	\$ 309	8	\$ 244
4	\$ 269	9	\$ 242
E	¢ aen	101	¢ 220



Support small business

3D Anatomy Studios is a small business cooperatively owned by scientists and every kit is manufactured in our workshop in Rhode Island and shipped directly to you. So your order supports a small business and US manufacturing.



*Prices subject to change.