# Identification guide for the Anderson's Crocodile Newt (*Echinotriton andersoni*) endemic to Japan, regulated by CITES appendix III

This guide helps to identify the Japanese endemic *Echinotriton andersoni* and to distinguish it from other species of the same genus and other related genera in Asia. It should be noted that this guide may not be complete, and it is difficult to visually identify the juvenile (young), larvae (tadpole), and egg specimens. Please consult experts for identification.

## **Basic information**

#### Taxonomy

► Class	Amphibia
► Order	Caudata
► Family	Salamandridae
► Genus	Echinotriton Nussbaum et Brodie, 1982
► Species	Echinotriton andersoni (Boulenger, 1892)

#### Specie information

Common name	Anderson's Crocodile Newt, Anderson's Salamander	
Body size	Total length: 130-190 mm, Snout-vent length:72-100 mm	
Characteristics	Adults and juveniles of this rough-skinned newt inhabit the forest floor and hide themselves under logs or stones, and never go into the water. It is quite gentle and slow, and usually does not run away when disturbed.	
Remarks	The species is designated as "National Endangered Species" (hereinafter	

The species is designated as "National Endangered Species" (hereinafter referred to as "NES") under the Act on Conservation of Endangered Species of Wild Fauna and Flora (hereinafter referred to as "ACES"). Under the ACES, the hunting, gathering, killing, damaging or transfer of live NES are prohibited, and domestic trade in NES including designated parts and derivatives is therefore not permitted. Furthermore, the export of NES is also prohibited under the Foreign Exchange and Foreign Trade Act.





Egg on land



# **External morphology**



#### Rough skin but no scale



The newt has rough and moist skin, thus called as "Crocodile" Newt, however it is an amphibian without scale. The absence of scale can be recognized by touching the body. Some geckos' skins are smooth due to tiny scales, but reptiles can not retract its eyes into head (the newt can retract its popped eyes).



#### **Body size**



The body size is 130~190 mm in total, which is nearly same size of human palm (model person's palm length = 190 mm). Amphibians have 4 fingers, but reptiles have 5 fingers (both have 5 toes).



#### Dorsolateral rib nodules



The newt has rib nodules on dorsolateral body (yellow circle), which correspond to the tips of ribs. The tips can be protruded out from the nodules, but such protrusion occurs quite rarely. The nodules are also found in the related genus *Tylototriton* but smaller than this genus.

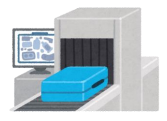


#### Spines on the corners of mouth





Unique character of *Echinotriton*, but not prominent externally (blue circles), which is confirmed more easily by use of X-ray photograph (red circles).



# How to distinguish genus Echinotoriton from other Asian newts

#### **Echinotriton**

(Crocodile newt, Mountain newt)

Japan Appendix III

China Appendix II



Black belly



Wide and triangular skull Spines on the corners of mouth (red circles)  $\rightarrow$  see Key 4.

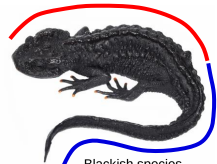
Head and body flattened and wide, short and pointed tail Head & body ≥ Tail

## **Tylototriton**

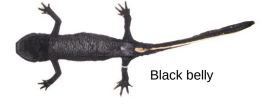
(Crocodile newt)

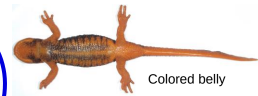
East, Southeast & South Asia Appendix II

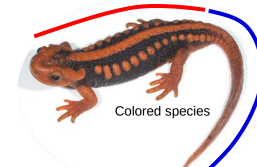




Blackish species







Long and flattened tail Head & body < Tail



Wide and triangular skull No spines on the corners of mouth (blue circles)  $\rightarrow$  see Key 4.

#### **Paramesotriton**

(Warty Newts)

East & Southeast Asia Appendix II



Reddish spots on belly



Narrow head



Smaller and thinner body, no rib nodules, and strongly flattened tail

#### other newt

Other species often traded

Cynops ensicauda (Swordtail Newt ) Japan



Rough skin, narrow head and no granules



Reddish markings on belly

#### Cynops orientalis

(Chinese Fire-bellied Newt ) China



Small body, narrow head and smooth skin



Reddish markings on belly

#### Pachytriton granulosus

(Spotless Stout Newt ) China



Pachytriton changi (= P. xanthospilos)

(Chang's Stout Newt ) China





Strongly curved epibranchial

Narrow head, smooth skin and strongly flattened tail



Reddish marking on belly

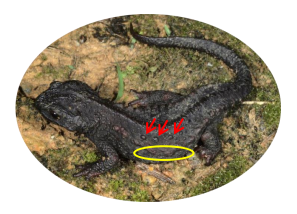


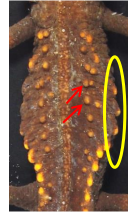
Yellowish spots or reddish markings on belly

# How to distinguish *Echinotriton andersoni* from other species of the same genus

#### Echinotriton andersoni

Japan Appendix III









Bony projection on dorsal rib (red arrows) Prominent rib nodules (yellow circle)

#### E. chinhaiensis

China Appendix II

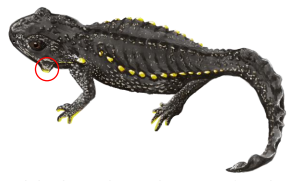




No bony projection on dorsal rib Weak rib nodules (yellow circle)

## E. maxiquadratus

China Appendix II



Distinct bony spines on the corners of mouth (red circle).



No bony projection on dorsal rib Prominent rib nodules (yellow circle)

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