

Re-create Space Sheriff Gavan's killer attack with light and sound effects!

From TAMASHII Lab, the brand built to astonish:

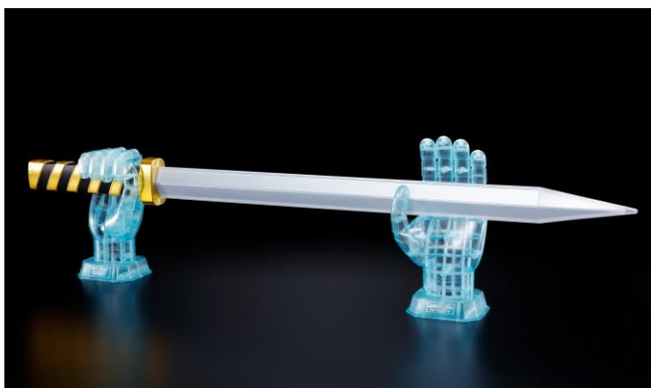
## TAMASHII Lab SPACE SHERIFF GAVAN LASER BLADE

Release date: January 28<sup>th</sup> (Sat), 2017

Bandai Co., Ltd. (President & CEO: Masaru Kawaguchi, Head Office: Taito-ku, Tokyo) is releasing on January 28<sup>th</sup> (Sat), 2017 the TAMASHII Lab Space Sheriff Gavan Laser Blade (JPY 16,200 including 8% consumption tax/JPY 15,000 not including tax). TAMASHII Lab is a brand committed to offering astonishing replicas which surpass the originals through advanced modeling technology that draws on multiple-angle analysis of live-action footage combined with Bandai's accumulated know-how in creating role-playing items.

This product is a life-size replica of Space Sheriff Gavan's signature weapon, Laser Blade, from the tokusatsu series *Space Sheriff Gavan*, which aired on Japanese TV from 1982 to 1983, and features light and sound effects. Measuring 81 centimeters (31.9 inches) in length, TAMASHII Lab Space Sheriff Gavan Laser Blade comes with its own dedicated stand fashioned to resemble a pair of hands. This is the first life-size replica of Gavan's Laser Blade ever made commercially available.

A button on the hilt of the Laser Blade is used to activate recordings of the show's original theme song, *Space Sheriff Gavan* (sung by Mr. Akira Kushida), Laser Blade theme music, as well as dialogue and other sound effects from the show's "Gavan Dynamic" killer attack sequences.



TAMASHII Lab Space Sheriff Gavan Laser Blade  
(LEFT: Main product image, RIGHT: artist's rendering)

©T

Note: Images for illustrative purposes only

### [About TAMASHII Lab]

TAMASHII Lab is an initiative launched by the Collectors Toy Department which introduces a new way of building things based on modeling technology that draws on multiple-angle analysis of live-action footage combined with Bandai's accumulated know-how in creating role-playing items. While the concept behind each item varies and the methods used to create them alternate from cutting-edge technology to traditional craft techniques, the goal is always the same: to offer astonishing replicas that surpass the originals.

