

Baby Yoda GIFs are back after 'confusion' led to removal

November 26 2019



This undated image provided by Disney Plus shows a scene from "The Mandalorian." People can send each other animations of Baby Yoda again. Giphy, a database of the mini-videos, had been removing animated GIF files of the Star Wars character from the new Disney Plus streaming series "The Mandalorian." (Disney Plus via AP)

People can send each other animations of Baby Yoda again.

Giphy, a database of the mini-videos, had been removing animated GIF files of the Star Wars character from the new Disney Plus streaming series "The Mandalorian." That led to <u>speculation</u> that Disney asked for



this because of copyright concerns.

But Giphy is blaming "confusion" in a statement. It says it conducted a review, and Baby Yoda GIFs are back and available to share.

Giphy says it's sorry to Disney for any inconvenience.

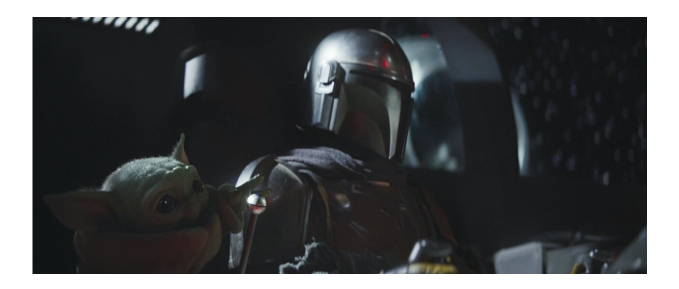
Giphy declined to elaborate on why it removed the GIFs. Disney referred questions to Giphy.

"The Mandalorian" is one of a handful of new series on Disney Plus, which launched two weeks ago and attracted 10 million subscribers on its first day.



This undated image provided by Disney Plus shows a scene from "The Mandalorian." People can send each other animations of Baby Yoda again. Giphy, a database of the mini-videos, had been removing animated GIF files of the Star Wars character from the new Disney Plus streaming series "The Mandalorian." (Disney Plus via AP)





This undated image provided by Disney Plus shows a scene from "The Mandalorian." People can send each other animations of Baby Yoda again. Giphy, a database of the mini-videos, had been removing animated GIF files of the Star Wars character from the new Disney Plus streaming series "The Mandalorian." (Disney Plus via AP)

© 2019 The Associated Press. All rights reserved.

Citation: Baby Yoda GIFs are back after 'confusion' led to removal (2019, November 26) retrieved 25 April 2024 from <u>https://techxplore.com/news/2019-11-baby-yoda-gifs.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.