

# Ovation

GUITARS

- **One-hand capo** made of Hi-Tec plastic composite material - small, easy to handle and ultra light
- **For 6-string guitars** with curved fingerboard
- **Contact pressure width: 51.5 mm** for neck thicknesses up to approx. 50 mm
- **Perfect string tension** - absolutely tuning stable



gewamusic.com/compliance

**Patent No.**  
**U.S. 8,093,476**  
**EP 2255356**

Ovation Capo CK-1  
GEWA-Item 529.591



**Made in Germany**



Vedere codici materiali  
sui singoli imballaggi e  
smaltire correttamente.  
Non riciclare separatamente.  
Verifica le disposizioni  
del tuo Comune.

# Ovation

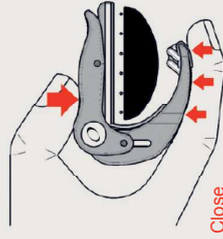
GUITARS

## OVATION CAPO CK-1 6-STRING CURVED FINGERBOARD

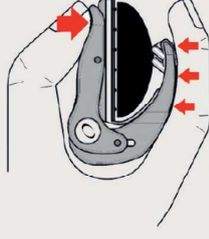


**MOUNTING**  
**OVATION CAPO CK-1**  
6-STRING  
CURVED FINGERBOARD

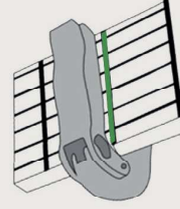
**Ovation**  
GUITARS



Close



Release



Close to the fret ✓

**DE**

- Einhandkapodaster aus Hi-Tec Kunststoff
- Verbundmaterial: klein, handlich und ultraleicht
- Für 6-saitige Gitarren mit gewölbten Griffbrett
- Andruckbreite: 51,5 mm für Halsdicken bis ca. 50 mm
- Konstanter Saitendruck, dadurch absolut stimmhaltig
- Auswechselbare Gummipolster

**FR**

- Capodastre à une main en matériau composite plastique Hi-Tec: petit, facile à manipuler et ultra léger
- Pour guitares à 6 cordes avec touche incurvée
- Largeur de pression de contact: 51,5 mm pour des épaisseurs de manche allant jusqu'à environ 50 mm
- Tension parfaite des cordes, accordage absolument stable
- Coussinets en caoutchouc remplaçables

**ES**

- Capo para una sola mano fabricado en material compuesto plástico Hi-Tec: pequeño, fácil de manejar y ultraligero
- Para guitarras de 6 cuerdas con diapasón curvado

**IT**

- Capotasto monomano realizzato in materiale composito plastico Hi-Tec, piccolo, maneggevole e ultraleggero
- Per chitarre a 6 corde con tastiera curva
- Larghezza della pressione di contatto: 51,5 mm per spessori del manico fino a circa 50 mm
- Tensione delle corde perfetta, accordatura assolutamente stabile
- Cuscinetti in gomma sostituibili