



Outer Arm Assembly

Available in Your Favorite Color

“Grabber” Tire/Wheel Stop affixes over wheel lip/edge encapsulating it, or just outside on the tire whichever you choose for location when placing on wheel

## RHINO HGB-C SERIES TWO PIECE VEHICLE IMMOBILIZER

(USA Patents 5,865,048 & 6,032,497 other USA & Foreign Patents Pending)

Rhino’s Two Piece Immobilizer with Patented Hook-Loc Inner Arm Wheel Indexing Attachment System and Outer Arm with Tire and Wheel Stop Hard Rubber Rim “Grabber” Provides Maximum attachment Security with Damage Free installation of the Immobilization through a State-of-the-Art Light Weight, Rapidly Deployed, Easy-to-Handle Durable Municipal Use Vehicle Immobilizer.

The HGB-C Series Lock Boxes with cable Tether provide superior tamper resistance. You now have a quality Two Piece Immobilizer alternative choice!



Frame Assembly



HGB-C Secur-Keys



HGB-14C

### CONSTRUCTION FEATURES

#### INNER ARM ASSEMBLY

- Laminated & welded steel inner arm
- Wheel/Drum index stop
- Pivotal Inner arm permanently affixed to immobilizer body
- Attachment assist spring

#### MODELS

HGB-12C  
HGB-14C  
HGB-15C

#### PACKAGED SIZE:

13" W x 12" H x 31 1/2" L  
Pkgd.Weight: 42 Lbs  
Note: Add 1lb for 12C;  
add 2lbs for 15C models

#### FRAME & OUTER ARM ASSEMBLY

- Wide Welded Steel Box Sleeve Box Sleeve Assembly provides for fit on narrow to wide or large diameter wheel profiles alike
- Receiver Arm constructed of Solid die-formed steel bar with 5/8" hardened swivel receiver bolt
- Separate Outer Arm constructed of die formed welded steel with tethered lock box cover to protect locking mechanism and secure padlock
- Adjustable steel dome assembly provides for positive attachment and centering on wheel
- Deep dish dome assembly provides for immobilization of vehicles with protruding hubs or hubcaps
- Protective edge trim beading at dome edge prevents damage to wheel or hub cap
- Flanged outer arm attachment nut prevents galling and arm wear at attachment point
- Outer arm attachment point reinforced to minimize wear by tightening of attachment nut
- Affixed stand provides a means for easy supported attachment to wheel of the vehicle
- Forged, Hardened 15/16" Hex Head Secur-Bolt securely affixes immobilizer to wheel
- Socket Head Extension or Hand Crank Hex Deep Socket Tool quickly attaches both HGB Frame and Outer arm to wheel—"one tool for both applications"
- Safety orange or yellow Environmentally Safe Powder Coatings for safety/high visibility



(Patented) Hard Rubber Rim Grabber

#### SPECIFICATIONS

Assembled Size: HGB-14C  
16" W x 15 H x 29" L  
Assembled Weight: 35 lbs  
Frame Weight: 19 Lbs  
Outer Arm Size:  
7.25" W x 15" H x 29" L  
Outer Arm Weight: 16 Lbs

Note: Standard colors are **ORANGE** and **YELLOW**. Other custom colors are available upon request.

MANUFACTURED BY MITI MANUFACTURING CO., INC.

545 31 Road, Grand Junction, CO 81504 USA

TOLL FREE 866-545-6484

Phone (970)243-9500 ■ Fax: (970)243-9200 ■ sales@mitico.com ■ www.mitico.com

