



# Bead Hooks

## WARNING

Bead Hooks are to be used for the handling of **SCRAP TIRES ONLY!**



**BEAD HOOK - EARTH MOVER W/EXTENDED ARM (52712854)**

**BEAD HOOK - EARTH MOVER (52712702)**

**BEAD HOOK - FARM TIRE (60103652)**

**IMT**  
Tire Bead Hook  
Use with IMT PN 52712854  
**14,000 LBS  
MAXIMUM  
CAPACITY**  
70394140

**IMT**  
Tire Bead Hook  
Use with IMT PN 52712702  
**18,000 LBS  
MAXIMUM  
CAPACITY**  
70395795

**IMT**  
Tire Bead Hook  
Use with IMT PN 60103652  
**2,000 LBS  
MAXIMUM  
CAPACITY**  
70395796

## NOTE

BEAD HOOKS ARE APPROPRIATE FOR LIFTING SCRAP TIRES. FOR MOUNTING AND DEMOUNTING TIRE, IMT OFFERS A FULL LINE OF TIRE SLINGS AND TIREHANDS.

## IOWA MOLD TOOLING CO., INC.

BOX 189, GARNER, IA 50438-0189

TEL: 641-923-3711

TECHNICAL SUPPORT FAX: 641-923-2424

MANUAL PART NUMBER 99903183

Iowa Mold Tooling Co., Inc. is an Oshkosh Truck Corporation company.

**WARNING**

ALL BEAD HOOKS SHOULD BE USED FOR INTENDED PURPOSE ONLY - **THE LIFTING OF SCRAP TIRES**. DO NOT ATTEMPT TO LIFT MORE THAN THE RATED LOAD CAPACITY. DOING SO MAY CAUSE BODILY INJURY IN THE EVENT OF FAILURE.

**INSPECTION**

Each day, before use, the bead hook must be inspected for damage and defects by a competent person designated by the owner/employer. Additional inspections shall be performed during hook use, as service conditions warrant. Damaged and/or defective hooks shall be removed from service immediately.

For specific procedures to perform safety inspection, refer to the appropriate OSHA or MSHA standard and your employer's work rules.

**WARNING**

- Never attempt to lift a scrap tire while any bead seat band, rim flange or other object is within the bead area of the tire.
- When lifting a scrap tire with a bead hook, be sure that the bead area is clear of foreign objects.
- Always be sure that the bead hook has a secure hold on the bead of the tire.

**WARNING**

STAND CLEAR OF SUSPENDED LOADS. DO NOT LIFT THE TIRE HIGHER THAN IS REQUIRED. DOING SO MAY BE HAZARDOUS.

**NOTE**

To ensure safety, every user must be properly trained for the job to be performed. The following organizations provide training and instructions in tire handling:

Tire Association of North America  
11921 Freedom Dr., Suite 550,  
Reston, VA 20190-5608  
(Off-the-Road Tire Mounting/Demounting Instructions)

International Tire and Rubber Association  
PO Box 37203,  
Louisville, KY 40233-7203

