

# HITACHI

## Reliable solutions

Hitachi Construction Machinery Loaders America Inc.  
60 Amlajack Blvd.  
Newnan, GA 30265

# HITACHI A Legacy in Technology

**70<sup>th</sup>**  
Anniversary

**2020** Marks the 70th anniversary of full-scale production of Hitachi Construction Machinery. It also marks the 50th anniversary of Hitachi Construction Machinery Co. Ltd.

**March 2020**  
HCMA introduces the final two models in the ZW T4F line of wheel loaders, the ZW220-6 and ZW370-6, along with the public launch of ConSite.

**October 2019**  
Grand opening of the Parts Depot and the Remanufacturing facility in Newnan, Georgia.

**June 2019**  
Headquarters grand opening in Newnan, Georgia.

**2018** Hitachi Construction Machinery (HCM) begins operations as Hitachi Construction Machinery Loaders America Inc.

and introduces a new executive management team. HCM announces the relocation of the Kennesaw Corporate Office, administrative and support services to Newnan, Georgia, alongside the Newnan manufacturing facility. HCM announces the intent to sell and service Hitachi brand wheel loaders, transitioning the product brand from KCM to Hitachi. HCM wheel loaders will be manufactured in Banshu, Japan, RyuGasaki, Japan, and Newnan, Ga.



**April-December 2018**  
HCMA introduces the Hitachi ZW T4F line of wheel loaders to the U.S. market.

**2017** KCMA introduces Hitachi wheel loaders to the Canadian market being sold and

supported through Wajax Equipment.

KCMA rebrands their Kawasaki-KCM Wheel Loader line to KCM brand.



KCMA introduces two new compact loaders, the 30ZV-2 and 40ZV-2.

**2015** Hitachi Construction Machinery buys 100% of KCM Corporation stock.

**2012-2015**  
Z7 Tier 4 Model Introduction

**2009** Kawasaki Heavy Industries Ltd. announces a new independent division, KCM Corporation, headquartered in the former Kawasaki Banshu Works,

Kobe, Japan. KCMJ Corporation, the Japanese domestic sales company, and KCMA Corporation, the American sales and manufacturing company, are 100% owned subsidiary companies.

**2006-2008**  
ZV-2 Tier III model introduction

**2002-2004**  
ZV Tier II model introduction

**2001** Kawasaki introduces the 112.8-cubic-yard machine (135ZIV-2).

**2000** Kennesaw, Georgia, corporate office, parts distribution and rebuild center completes expansion.

**1998** Newnan, Ga., facility completes expansion.

**1997** Kawasaki Loaders Inc. and Kawasaki Loaders Manufacturing USA merge, creating Kawasaki Construction Machinery Corp. of America. New ZIV-2 model introduction (Tier I Emission Compliant).

**1996** Kawasaki introduces their first integrated tool carrier (65TM).

**1995** ZIV model introduction

**1993** Kawasaki Loaders Inc. corporate office moves to Kennesaw, Ga. The new facility includes a training center and a component rebuild center.

**1991** Kawasaki Loaders Inc. moves to a larger facility in Marietta, Ga.

**1990** ZIII model introduction — total redesign of loaders.

**1988** Kawasaki builds a manufacturing plant in Newnan, Ga.

**1987** Kawasaki Loaders Manufacturing Corporation is established.

**1982** Kawasaki builds first parts depot with 24 hour shipping.

**1981** Kawasaki Loaders Inc. is established to market loaders in North America.

