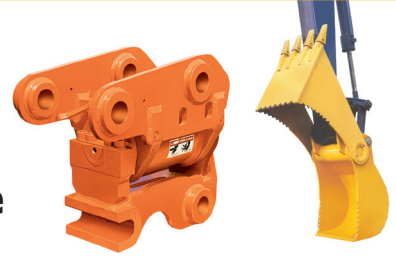


# KUBOTA

## Helac Attachments Selection Guide

Effective August 1, 2010



### PowerTilt Swing Attachment

Helac PowerTilt can be provided for standard duty\* and heavy duty\*\* applications for many Kubota machines as outlined in the chart below. Note some models require non-OEM-mounting pins. To purchase PowerTilt for prior machine models contact your local dealer or Helac Attachments.

Kubota Model	PowerTilt Model		OEM Pins
	Standard Duty*	Heavy Duty**	
KX 071-121***	N/A	PT-06	No
KX 161*** KX 057***	N/A	PT-07	No
KX 080***	N/A	PT-08	No

\*Standard Duty: General excavating, ditch cleaning, work site grading, sloping and landscaping.

\*\*Heavy Duty: Excavating in hard digging conditions and occasional use of hydraulic breakers, rippers, vibratory compactors and demolition work.

\*\*\*Coupler Options: PowerTilt models offered with OEM pin-on and Kubota quick coupler compatibility.

### PowerGrip Multi-Purpose Bucket

Helac PowerGrip buckets are provided with lugging that is compatible to the OEM mounting dimensions and pins. Bucket teeth are standard\*. To purchase PowerGrip for prior machine models contact your local dealer or Helac Attachments.

Kubota Model	PowerGrip Model	Bucket Style	Bucket Size
KX 121	PG-06-24"-5T	Trenching	4.5 ft3
KX 161 Super**	PG-06-24"-9T	Trenching	7.5 ft3
	PG-06-30"-9T	Trenching	9.4 ft3
KX 080**	PG-07-24"-9T	Trenching	7.5 ft3
	PG-07-30"-9T	Trenching	9.4 ft3
	PG-07-36"-9T	Trenching	11.3 ft3

\*Standard bucket tooth options available are compatible with CAT, ESCO, Hensley and John Deere. Special tooth options are available for an additional fee.

\*\*PowerTilt models offered with OEM pin-on and Kubota quick coupler compatibility.

Trenching bucket for 12 ton and larger excavators have the option of CAT or ESCO side cutter bolt hole patterns.

#### Important Notice

This document is general in nature and does not obligate Helac Corporation to any specific applications. The dealer and customer are solely responsible for the verification of attachment sizing when adding tools and attachments to a specific carrier/machine.