

HAWTHORNE



For Immediate Release

16945 Camino San Bernardo
San Diego, CA 92127

Contact
Carolyn Mitchell-Voss
Hawthorne Cat
858.674.7167
cvoss@hawthornecat.com

September 12, 2016

Hawthorne Cat Announces Special Offer on Ground Engagement Tools
Save 35% Off Ground Engagement Tools with Bucket Rebuilds

San Diego, CA – – Hawthorne Cat, the exclusive Cat® equipment dealer in San Diego, the Hawaiian Islands and the Pacific Region, announces a new offer on Ground Engagement Tools (G.E.T.). For a limited time, San Diego customers can save 35% off G.E.T. with Bucket Rebuilds when performed by Hawthorne Cat trained service technicians.

Act now and you can also receive up to \$3,000 in work order credits for qualifying Cat models. Eligible machines include Wheel Loader and Excavator bucket rebuilds. Offer expires December 31, 2016.

Work tools are the most important part of the machine, and Cat Ground Engagement Tools offer high quality performance and long-term value. Correctly managing your G.E.T. maximizes production and minimizes operating costs. The Hawthorne Cat Bucket Rebuild Program simplifies maintenance and extends bucket life.

According to General Service Manager Paul Kessel, “We offer a broad range of G.E.T. options matched to your machine’s specifications. Our team of trained service technicians will help you protect your machine components and optimize your machine’s work output.” Kessel continues, “Whether it’s a tune up or a complete rebuild, Hawthorne Cat will keep your equipment running smoothly.”

Visit the Hawthorne Cat website or call 800.437.4228 for complete offer details.

About Hawthorne Cat

Hawthorne Cat is the authorized dealer for Cat construction and power equipment in San Diego, Hawaii, Guam, Saipan and American Samoa. Hawthorne sells, rents, provides parts and service, training and emission solutions to various industries including general building construction, landscaping, marine, paving and power generation. For more on Hawthorne Cat, visit <http://www.hawthornecat.com>.