

SUCCESS STORY

XSC12 - CAT 7495 Conversion

Application: Mining Machine: CAT 7495 Lip: Berkeley Whisler 10

Solution: XSCW12

HENSLEY PRODUCT OFFERING

- 598XSC12 Adapters
- XSCW12RMHL Teeth

RESULTS

- Improved Safety
- Increased Ease of Adapter Replacement

XSCW12

- Quicker Tooth Replacement
- Extended Tooth Life
- Exceptional GET Life Cycle Support

Customer Upgrades Dipper to Hensley Adapter System

The maintenance manager at a Gold/Copper mine in Africa was approached by Hensley regarding the implementation of a continuous improvement program for their GET. The year prior, this site had received three new dippers and was currently experiencing some issues with the original systems. When Hensley made it's first upgrade, the maintenance manager was immediately impressed with the fitment of the new hammerless system, and when he learned that there was no need for additional lip modifications, he quickly realized the potential savings associated with servicing these improved solutions.

Along with an easier installation process, Hensley's wear cap tooth for Cable Shovels has an additional leg up on the competition. The design of the XSCW tooth profile actually creates a smooth flow of material and increases machine efficiency. In turn, this system maximizes the tooth/adapter ratio and assisted this particular miner in substantially reducing his GET cost per ton.









Disclaimer: The opinions and product performance information included in this document were provided by the customer and do not represent or imply a warranty or guarantee of any kind. The performance of Hensley products will vary and be affected by a number of factors that are outside the control of Hensley, include site location, machine make and model, installation procedures, material conditions, operating procedures and conditions, wear and tear, and maintenance practices.

HENSLEY INDUSTRIES, INC. 2108 Joe Field Road Dallas, Texas 75229, USA www.hensleyind.com

G.E.T, BUCKETS, & CUTTING EDGES USA/CANADA - (888) 406-6262 ALL OTHER LOCATIONS - +1 (972) 406-6262