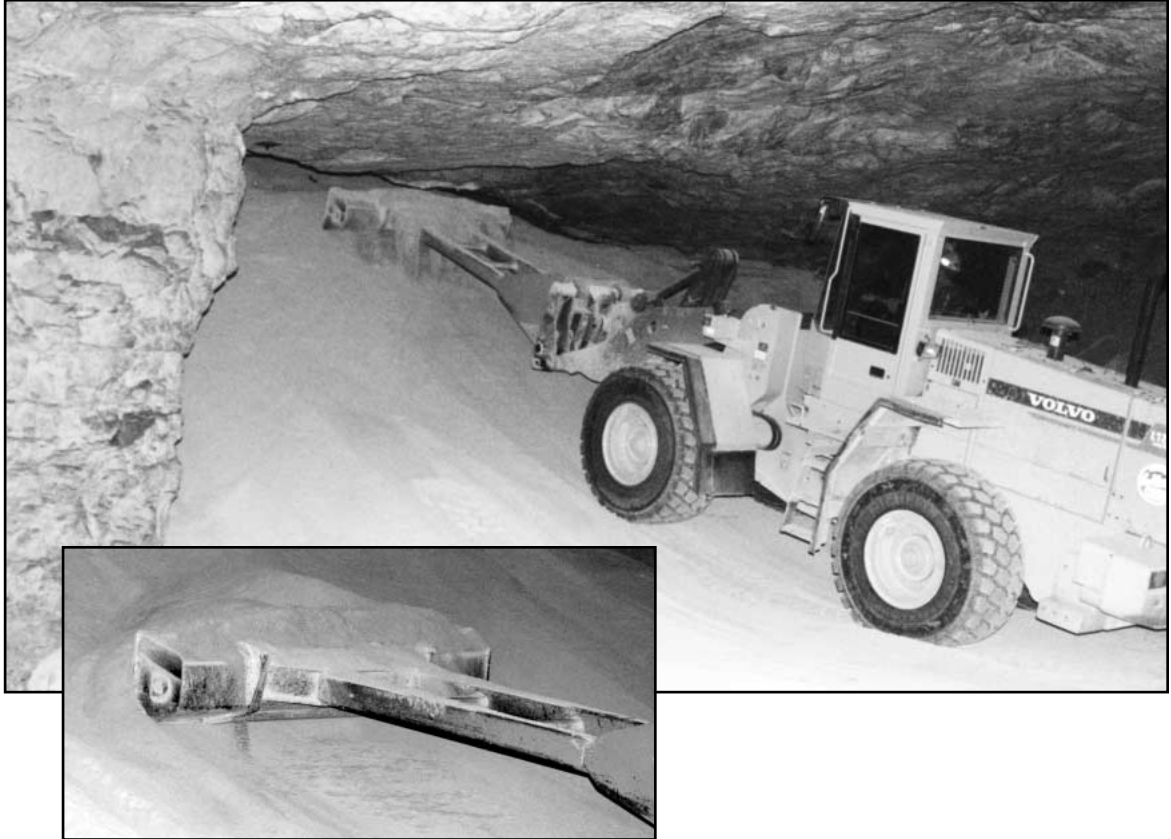




Stockpile Probe

for Wheel Loaders and Toolcarriers



- The **Dymax Stockpile Probe** is a unique tool with a multitude of uses, ranging from stockpile hazard reduction to cleanup dozing around the hopper.
- The **Stockpile Probe** is ideal for hard-to-reach situations, or for handling material that is in an area in which the loader cannot operate
- The **Dymax Stockpile Probe** is available in a pin-on model, but is most generally used with a Dymax Quick Coupler-equipped wheel loader, along with other tools such as general purpose bucket, rock bucket, pallet forks and material handling arm.
- Many applications involve loose materials that "set up" which presents a hazard to the operator. These jobs are perfect for the **Stockpile Probe** which reaches ahead of the loader and enables the loader operator to break up the stockpile and eliminate the "cliff effect".

Stockpile Probe



- The working part of the **Dymax Stockpile Probe** is the *rammer-jammer*, a blade like structure that is located 12' in front of the loader lift arms. The *rammer-jammer* is available in either a 60" or 108" width.
- The **Dymax Stockpile Probe** is available for Toolcarriers and to fit other brand quick couplers.
- Perfect for hard-to-reach places in mines or material storage facilities.
- For more information or a price quote on this Dymax original, call Dymax sales at 1-800-530-5407.



Materials and specifications subject to change without notice.



402 Miller Drive • P.O. Box 297 • Wamego, Kansas • 66547 • 1-800-530-5407
www.DYMAXattachments.com

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