



WEAR CAPS

for Caterpillar® Replacement

- Cost Effective Solution to Protect High Wear Areas
- Long Wear Life reduces operating cost
- Caps are easily changed without Hammers Installation
- Wear Caps do not fall off
- Base plate can be installed on slightly curved surface
- Wear Caps indicator signals when need to be replaced

1

Weld on Wear Cap base on the desired place

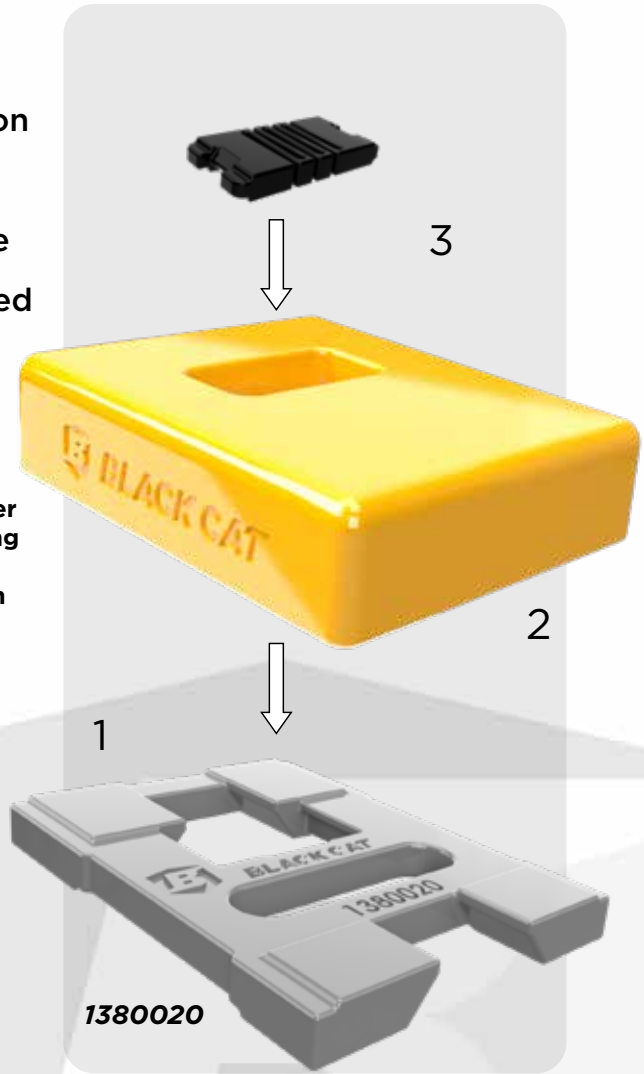
2

Cover completely the Base with the Wear Cap

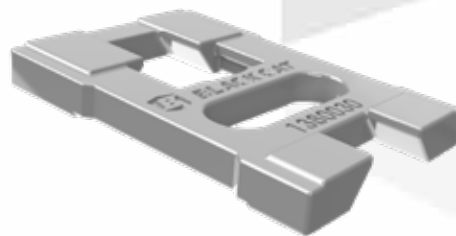
3

Compress the retainer into the opening using a screwdriver after a wear cap has been installed.

Part #	Description	Dimensions	Weight
1380006	MAWPS Retainer	0.4" X 1.5" X 3.5"	0.5 lbs
1380020	MAWPS Weld on Base	0.7" X 7.8" X 6.3"	5.5 lbs
1380023	MAWPS WEAR CAP	2.0" X 8.9" X 7.8"	25.0 lbs
1380030	MAWPS Weld on Base	0.8" X 8.7" X 6.3"	7.2 lbs
1380033	MAWPS WEAR CAP	2.3" X 10.8" X 7.8"	34.7 lbs



1380033



1380030



1380023