

**Build to Perform In the  
Hardest Conditions**



**U SERIES MINING  
ADAPTERS & TEETH**

# **WULF GROUND ENGAGING TOOLS FOR MINING EXCAVATORS AND WHEEL LOADERS**



We are committed to supporting equipment from all major OEM brands, excavators, loaders, graders, bulldozers, skid steers, scrapers, compactors, and backhoes. Our products are designed to fit and function seamlessly with equipment from CAT, Komatsu, Volvo, Hitachi, JCB, Hyundai, Doosan, Kobelco, SANY, JD, and many others.

WULF Wear Parts  
[www.wulfwearparts.com](http://www.wulfwearparts.com)

**Build to Perform In the Hardest Conditions**



**U SERIES MINING ADAPTERS & TEETH**



Series	<u>EX</u>	<u>WL</u>	<u>RC</u>	<u>EXD</u>	<u>TT</u>	<u>WLD</u>
UM070	52kg	82kg	57kg	60kg	42kg	85kg
UM100	62kg	85kg	65kg	72kg	52kg	87kg
UM150	77kg	116kg	72kg	85kg	x	125kg
UM250	92kg	x	x	95kg	x	x
UM400	120kg	135kg	x	135kg	x	145kg

We are committed to supporting equipment from all major OEM brands, excavators, loaders, graders, bulldozers, skid steers, scrapers, compactors, and backhoes. Our products are designed to fit and function seamlessly with equipment from CAT, Komatsu, Volvo, Hitachi, JCB, Hyundai, Doosan, Kobelco, SANY, JD, and many others.

WULF Wear Parts  
[www.wulfwearparts.com](http://www.wulfwearparts.com)

Build to Perform In the Hardest Conditions



## U SERIES MINING ADAPTERS & TEETH



**EXCEPTIONAL WEAR RESISTANCE:** More wear resistant materials and high hardness rating ensures superior wear resistance, guaranteeing longevity in high abrasive conditions.

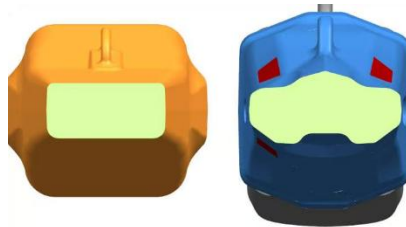
0%

40%

80%



Competitor



**WULF**  
WEAR PARTS

**EFFICIENT OPERATION:** Streamlined design reduces operational resistance and impact, promoting smoother operation and potentially reduce fuel consumption.

**ENHANCED DIGGING PERFORMANCE:** Superior penetration capabilities and long-lasting sharpness ensure effective digging performance and durability.



**SECURE FIT:** A large contact surface area and multi-faceted adapter design ensure a tight fit. As the result: minimizing looseness, enhancing stability, avoid adapter wear during working period and adapter crack.

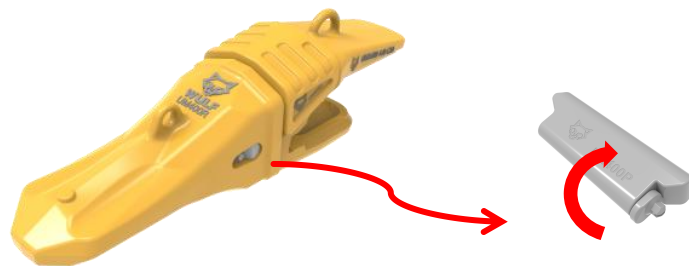
Build to Perform In the Hardest Conditions



# U SERIES MINING ADAPTERS & TEETH



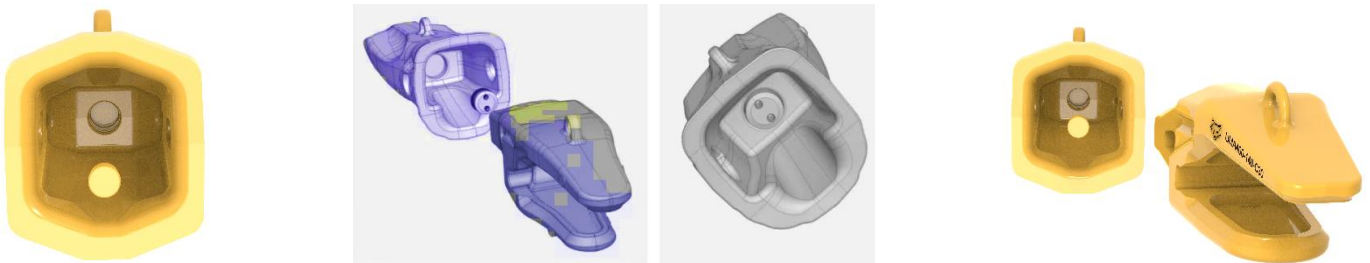
**EARLY MAINTENANCE ALERTS:** Wear indicator holes provide timely notifications for tooth replacement, safeguarding the welded adapter from premature wear.



**EASY INSTALLATION:** Hammerless installation system allows for quick, safe, and convenient mounting using a simple pin-type mechanism. The main advantage is avoiding tooth lost.



**EXTENDED LIFESPAN:** Ultra-wear-resistant protective caps offer comprehensive protection, significantly extending the tooth adapter's wear life. Protection cover change independently.



**ADVANCED SAFETY FEATURES:** Impact-resistant anti-loss sensor with a 12-month battery life triggers immediate alarms upon detachment, enabling quick localization and recovery to prevent damage to downstream equipment. Additionally, the system monitors wear status for predictive replacement scheduling. Measure intervals between tooth replacements. Send report to Customer device in local languages.