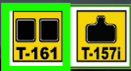
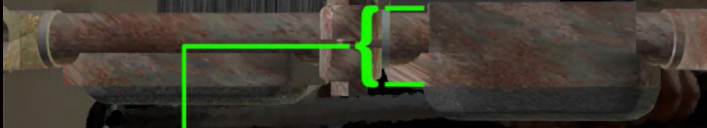


M2 Bradley
Point of
Reference and
Wear Limits



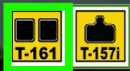
T-161



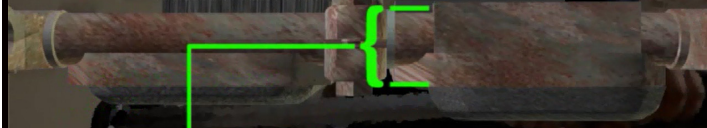
GROUSER HEIGHT
2.0"

T161
UNCLASSIFIED

M2 Bradley
Point of
Reference and
Wear Limits



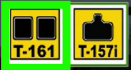
T-161



GROUSER HEIGHT
2.0"

T161
UNCLASSIFIED

M2 Bradley Point of
Reference and Wear Limits



T-161

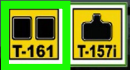


MINIMUM PAD THICKNESS
1/16"

MEASURED FROM BOTTOM
EDGE OF GROUSER

T161
UNCLASSIFIED

M2 Bradley Point of
Reference and Wear Limits



T-161

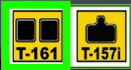


MINIMUM PAD THICKNESS
1/16"

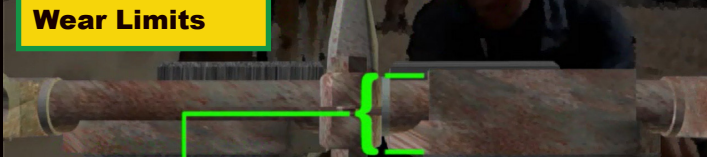
MEASURED FROM BOTTOM
EDGE OF GROUSER

T161
UNCLASSIFIED

M2 Bradley
Point of
Reference and
Wear Limits



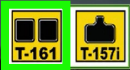
T-161



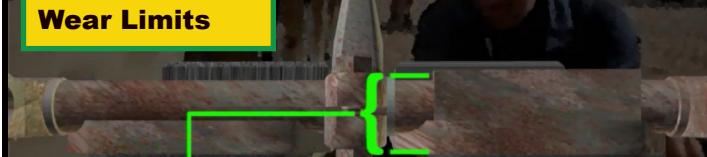
GROUSER HEIGHT
2.0"

T161
UNCLASSIFIED

M2 Bradley
Point of
Reference and
Wear Limits



T-161



GROUSER HEIGHT
2.0"

T161
UNCLASSIFIED

M2 Bradley Point of
Reference and Wear Limits



T-161

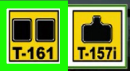


MINIMUM PAD THICKNESS
1/16"

MEASURED FROM BOTTOM
EDGE OF GROUSER

T161
UNCLASSIFIED

M2 Bradley Point of
Reference and Wear Limits



T-161



MINIMUM PAD THICKNESS
1/16"

MEASURED FROM BOTTOM
EDGE OF GROUSER

T161
UNCLASSIFIED

