ART.107.779.1

CERTIFICATIONS

NFPA 1936:2015 COMPLIANT

• ISO 9001:2008



EFORCE 2.0 S53 XL SPREADER

MILWAUKEE TOOLS 28V 5AH BATTERY

Can provide up to 30 minutes of continuous operation.

VARIABLE CONTROL SWITCH To the left - Closes

To the right - Opens

C-HANDLE

Allows user to operate the tool on its side. Engineered for _____ ergonomics and balance

SPECIFICATIONS

LENGTH(IN/MM) - 39.1/993

WIDTH(IN/MM) - 11.7/298

DEPTH(IN/MM) - 9.4/240

WEIGHT(LBS/KGS) - 52.9/24

POWER SOURCE - 28V MILWAUKEE TOOLS

OPERATING PRESSURE(PSI/BAR) - 10,000/700

SPREADING DISTANCE(IN/MM) - 31.5/800

MAX SPREADING FORCE(LBF/KN) - 94,725/421

MAX PULLING FORCE (LBF/KN) - 22,480/100

NFPA 1936 COMPLIANT - YES

NFPA 1936 LEVEL RATING - N/A

LOWEST SPREADING FORCE(LBF/KN) - 11,870/52.8

HIGHEST SPREADING FORCE(LBF/KN) - 18,277/81.3

LOWEST PULLING FORCE(LBF/KN) - 8,678/38.6

HIGHEST PULLING FORCE(LBF/KN) - 14,837/66

ON/OFF SWITCH

Pushing switch puts the tool into idle mode and will run in idle mode for 30 seconds unless variable control is used.

LED LIGHTS

Will illuminate for the entire duration of the operation of the tool.



CHARGING Milwaukee's 5AH 28 volt battery can be fully charged in 1.5 hours.

VERSION.ACT.3.2016

SPREADER ARM

Holes in the are reduce weight and increase strength.

LASER ETCHING

Provides added grip to the spreader arm increasing versatility.

REMOVABLE TIPS

Two push-pins operate this function. Tips must be removed to use Quick Adjust Chain Package.

CHIMMIN (



CARBIDE STUDS

Aggressive and extremely hard studs provide added grip.



