42.7CC MULTI TOOLS INSTALLATION



Attach the handle by placing both pieces of thehandle around the trimmer shaft, Fasten both pieces together by tightening the bolts clockwise.



Allen wrench provided.

Remove rubber cutting blade cover from grass shield.

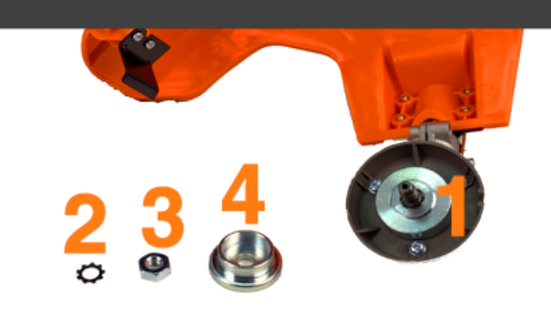


en the bolts to the grass shield clock-

wise using the larger sized (4mm)



Unscrew the locknut (3) from the shaft by turning it clockwise with the spark plug wrench and screwdriver.



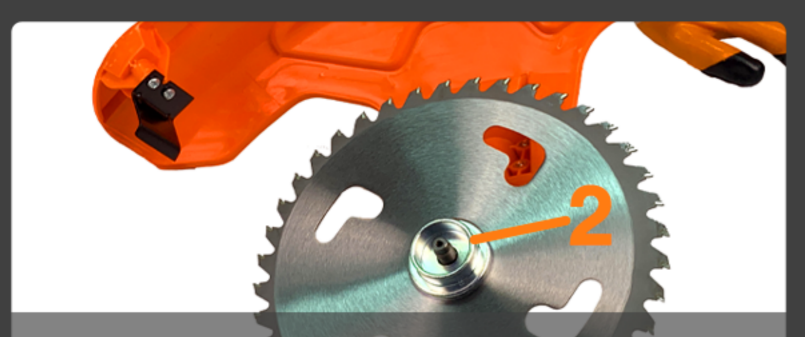
Remove the floating disc (2) and washer (4).Place the mounting disc (1) on the shaft.



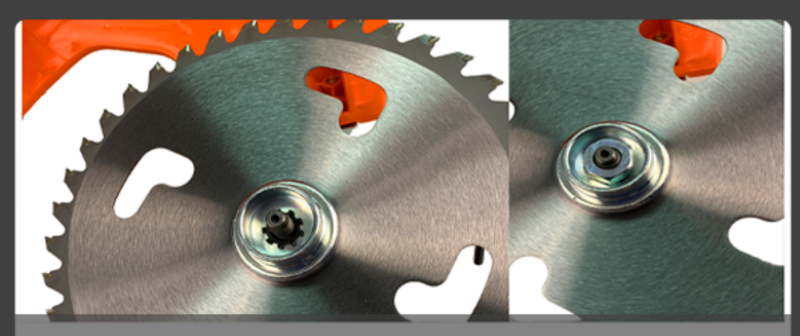
Insert the 4 mm Allen key through the winding guard and the mounting disc (1) into the opening on the angle gear (blocks the angle gear).



Position the blade 40 teeth Blades must be installed like fig8(teeth toward direction of rotation)



Set the floating disc(2) onto the blade or circular saw



Set screw washer and safety nut



tighten it by turning the allen key counter clockwise.Remove Allen key and check for freedom of motion of the blade.

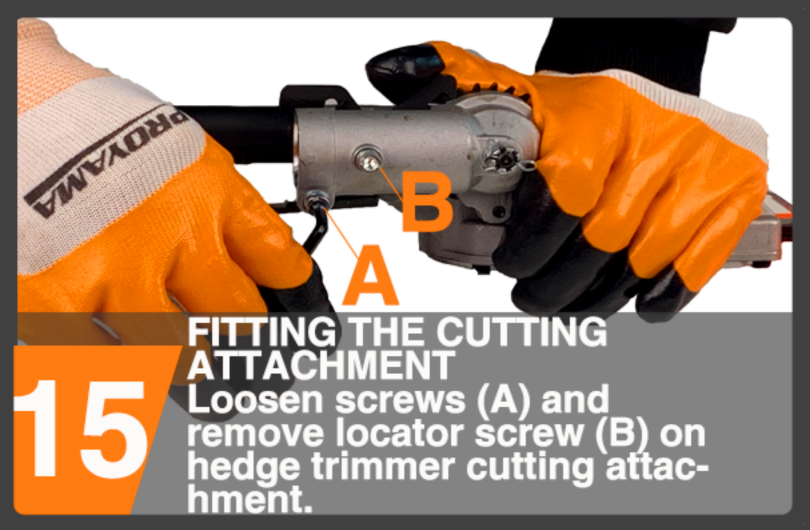


in shaft, and bend pin legs around shaft counter clockwise to retain 10 mm nut.



Insert the 4 mm Allen key through the winding guard and the mounting disc (1) into the opening on the angle gear (blocks the angle gear).









Pull out the locking pin, Insert the pole saw attachment shaft, lining up the locking hole with the locking pin.



Tighten the clamp by turning the handle (7).

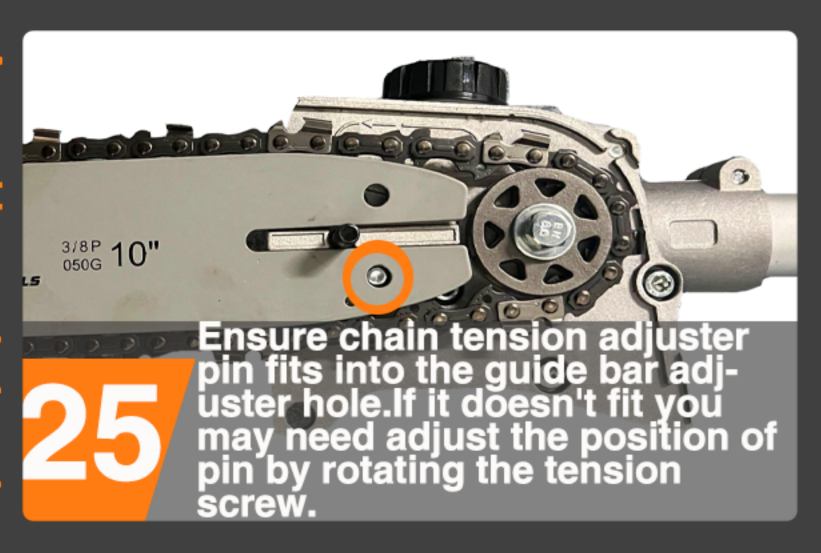


saw chain at the back end of the

guide bar .

PROYAMA 2.8P 10" (233

Loop the saw chain around the drive sprocket and install the guide bar onto the bar-retaining studs.







Hold the guide bar tip up

- Turn the chain-tensioning screw(J) clockwise to tighten the saw chain.
- Turn the chain-tensioning screw(J) counterclockwise to loosen the saw chain.





Tighten the bar nuts with the combination wrench.



31 BELT POSITION



Use the screwdriver end of the bar tool to move chain around guide bar.If chain does not rotate, it is too tight. Slightly loosen bar nuts and loosen chain by turning the adjustment screw 1/4 turn counterclockwise.Retighten bar nuts.

NOTE1: The chain is tensioned correctly when the weight of the chain does not cause it to sag below the guide bar (with the chain saw sitting in an upright position), but the chain still moves freely around the guide bar (FIG 12).

NOTE2:Always loosen sprocket guard nuts before turning the chain tension adjuster, otherwi-se the sprocket guard and tensioner will be damaged.

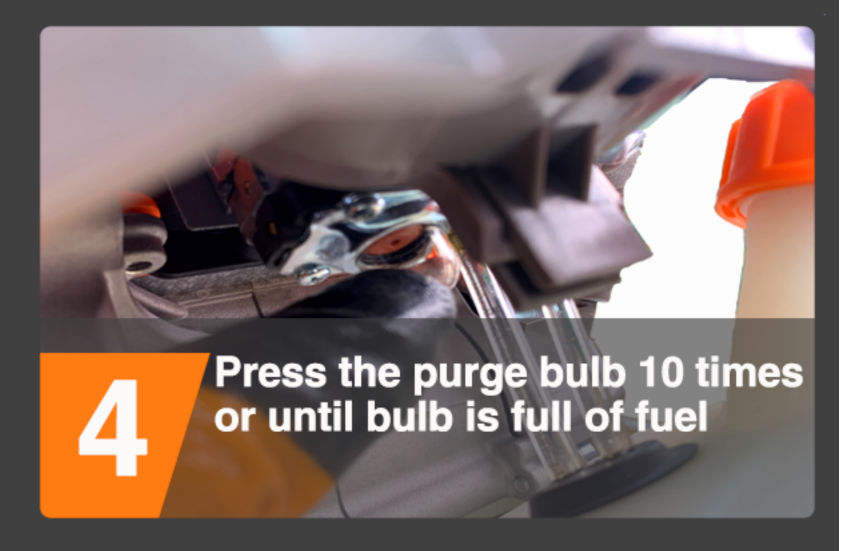
HOW TO START A COLD KOMBI TOOLS

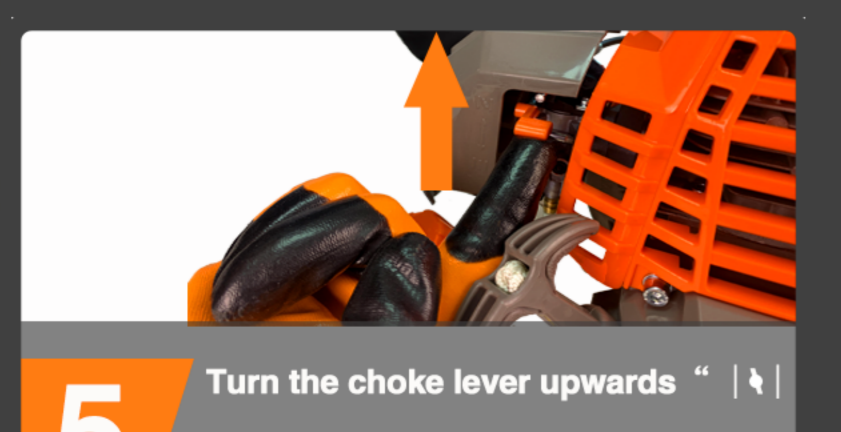




Push the throttle control lever B and the throttle safety lever at the same time C and keep them in this position whilst pressing the throttle shutter button

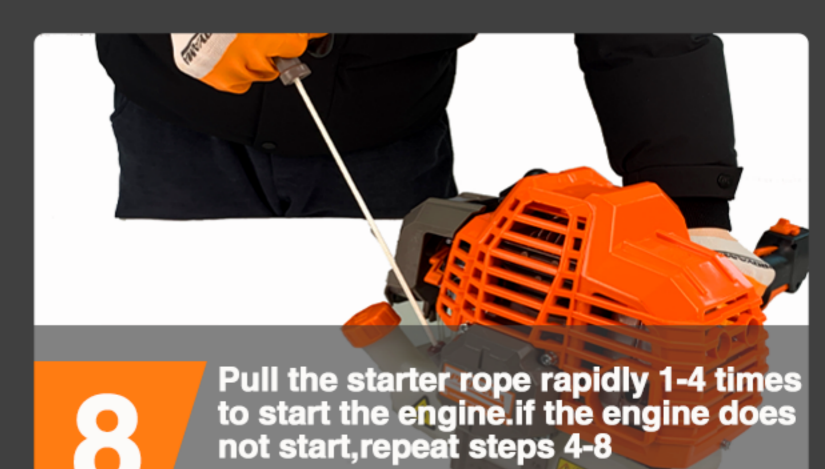








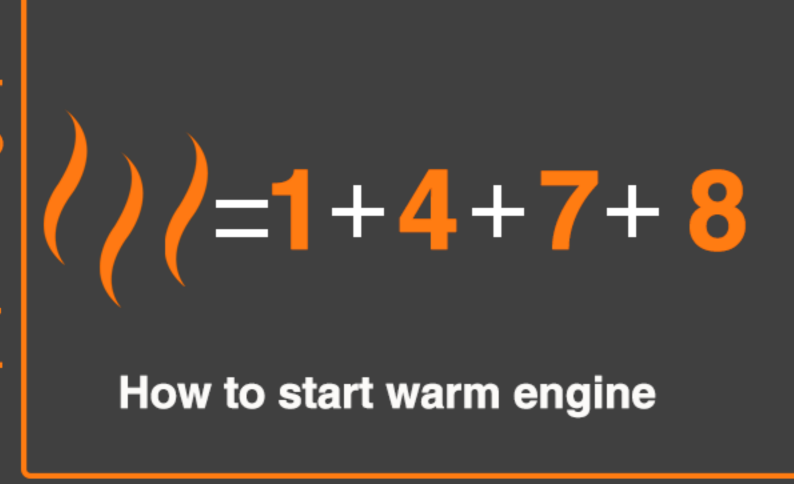






lightly press the accelerator to deactivate the pre-acceleration





NOTE1:Do not use E15 or E85 fuel (fuel containing ethanol greater than 10%) in this product. The use of E15 will damage your engine and void your warranty. FUEL MIXTURE for this product is powered by a 2-cycle engine and requires pre-mixing gasoline and 2-cycle oil in a 50:1 ratio. Pre-mix unleaded gasoline and 2-cycle engine oil in a clean container approved for gasoline.

NOTE2:DO NOT mix quantities larger than usable in a 30-day period.