

Universal Coping Foot Compatibility List

The following list represents what is what we consider to be the most widely available, professional jigsaws. Smaller, consumer grade saws are not listed.

BOSCH FESTOOL AEG DEWALT GST18V-47N DCS335 **PSB300** STEP1200XE **DCS334** GST18V-50N, B/N PS300EO BST18X **OTHER** JSH180B **DCS331** FOR CARVEX IS120N DW318 SEE "CARVEX MODELS ARE UNTESTED JS572EK DW321 COPING FOOT" IS572EBK DW323 **IS470EB FLEX MAKITA IS470E MILWAUKEE** FX2221Z XVI01Z **IS365** M18 2737B-20 XVJ02Z FX2231Z 1587, 1584, M18 2737-20 XVJ03Z 1582, 1581 M12 2545-20 SKIL XVJ04Z M12 2445-20 XVI05Z **PWRCORE 12 METABO** 6276-21 JV0600 IS5833 A-10 STA18LTX140 6268-21 4351FCT STA18LTX100 4350FCT STAB18LTX100 4341FCT STEB140 4304

<u>DOES NOT FIT-</u> HITACHI, RYOBI, RIDGED, CRAFTSMAN, HILTI, PORTER-CABLE, TRITON, THE DEWALT 317,

DOES NOT FIT THE FOLLOWING BOSCH MODELS-

CJ18DA

1590, 1591, GST18V-60CN, GST18V-60BCN

The Collins Coping Foot was designed to fit most professional jig saw brands and models.

Typically, discount, or consumer brands and models are not suitable for use with the

Coping Foot due to ergonomics, momentary switches, or atypical proprietary designs. There are
however exceptions with many consumer brands which fashion some of their jig saw models or
a portion of the design after professional saw brands, allowing the Coping Foot to fit, but not
necessarily function with the best ergonomics or power. Our personal preference
for a jigsaw, when using the coping foot, is to use a professional grade, barrel grip jigsaw.

Some fitment issues are due to large wire finger guards. Some models have finger guards that will simply flex inward to rest on the inside of the Coping Foot. Other models have large gauge wire guards attached to the saw that hinders the installation of the Coping Foot altogether, such as Porter-Cable, Craftsman, and the Dewalt 317.

WARNING

Collins Tool Company does not condone or advocate for the removal of any safety devices on saws or equipment. Any injury as a result of safety device modification