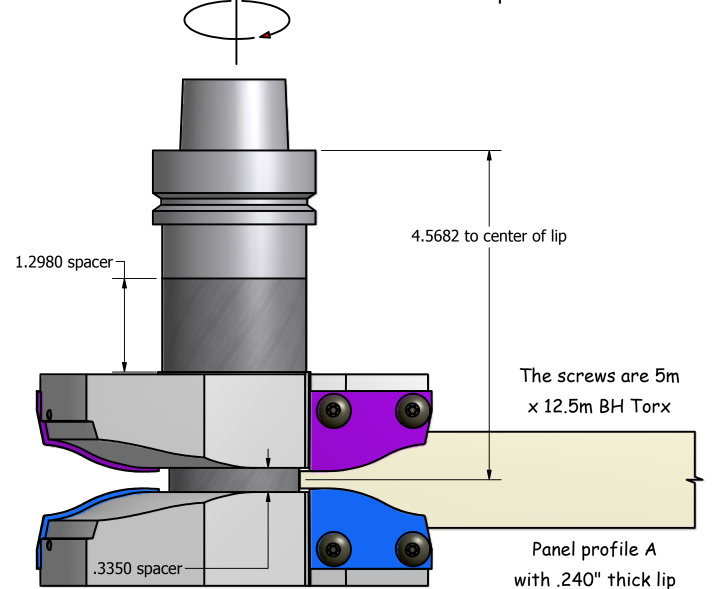


The minor diameter is 1.821" or 46.25mm

Setup for panel profile A with .240" thick lip

- 1. Spacer 1.2980" thick
- 2. Body 350A with insert 351
- 3. Spacer .3350" thick
- 4. Body 350B with insert 352
- 5. End cap



THIS DRAWING IS PROPERTY OF EW TOOLING, INC. AND MUST NOT BE USED IN ANY WAY DETRIMENTAL TO OUR INTERESTS

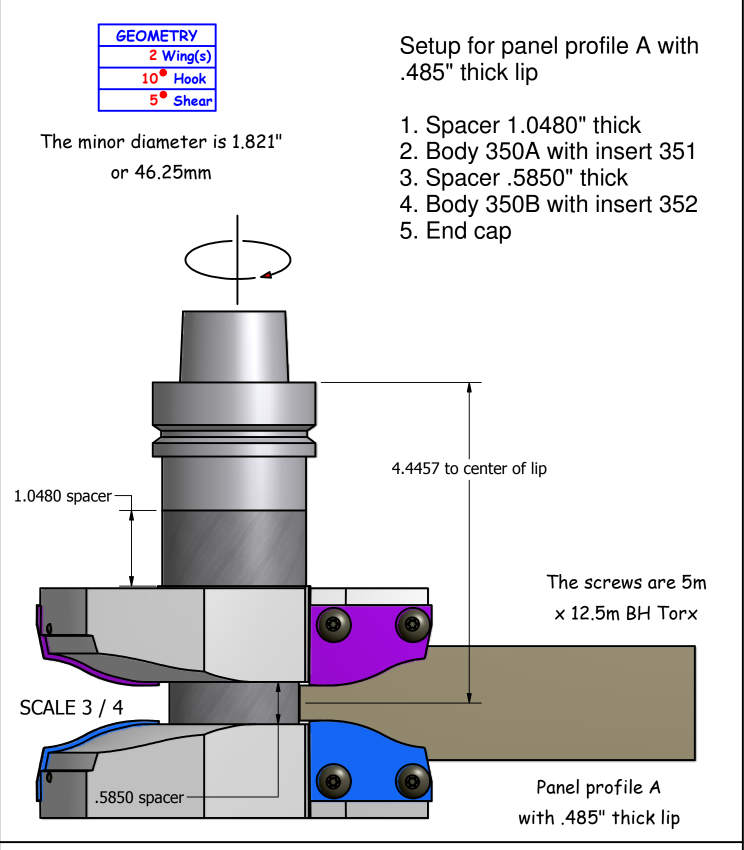
E.W. Tooling, Inc.

Cutting tools for the woodworking industry

PARTS LIST DRAWING

Originate: 12/09 Last edit: 2/2/10 EW P/N: 182-350 Tips: Carbide inserts 351 & 352

Cust P/N: Profile A with .240" lip



E.W. Tooling, Inc.

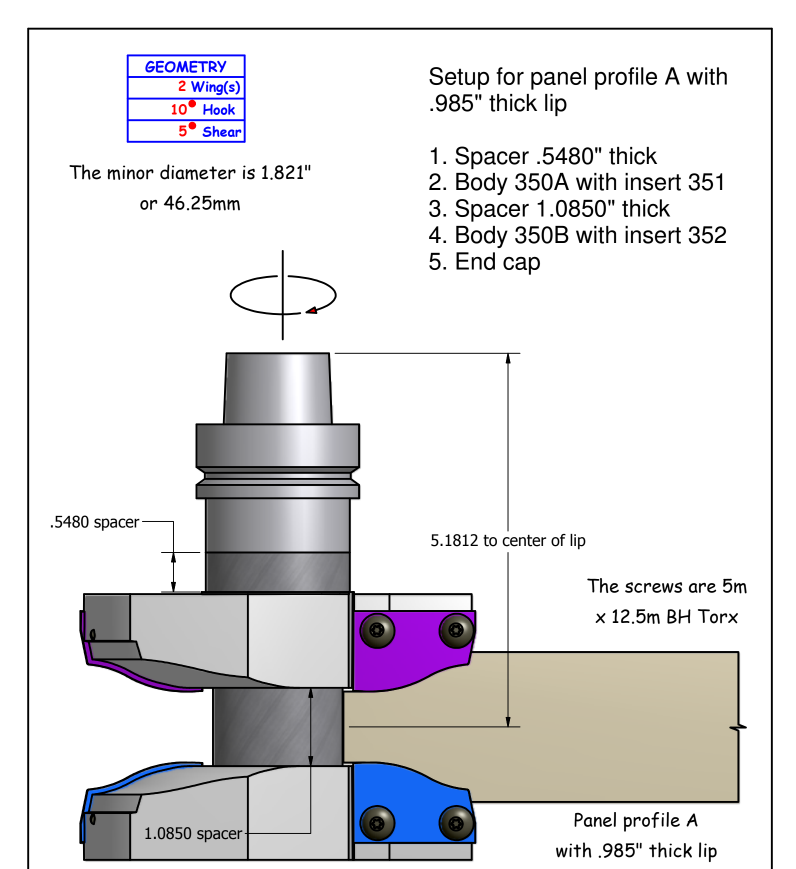
Cutting tools for the woodworking industry

PARTS LIST DRAWING

Originate: 12/09 Last edit: 2/2/10

EW P/N: 182-350 Tips: Carbide inserts
351 & 352

Cust P/N: Profile A with .485" lip



E.W. Tooling, Inc.

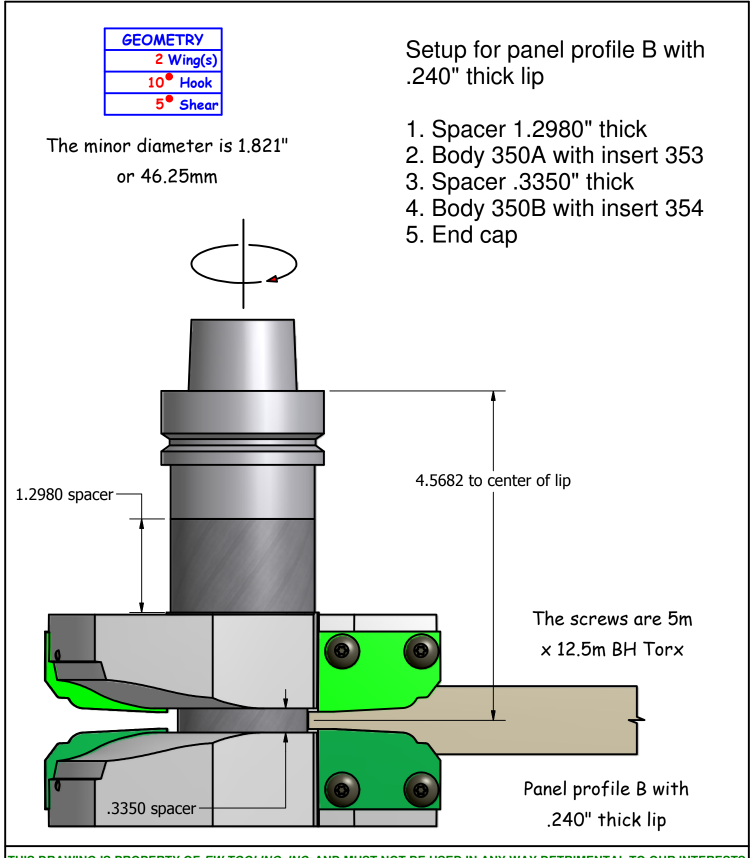
Cutting tools for the woodworking industry

PARTS LIST DRAWING

Originate: 12/09 Last edit: 2/2/10

EW P/N: 182-350 Tips: Carbide inserts
351 & 352

Cust P/N: Profile A with .985" lip



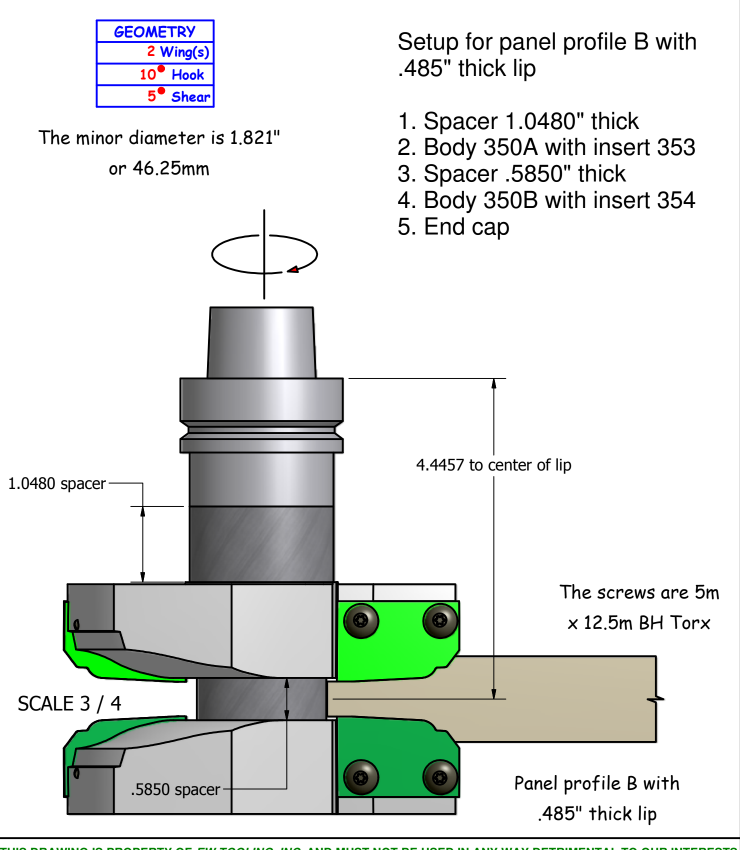
E.W. Tooling, Inc.

Cutting tools for the woodworking industry

PARTS LIST DRAWING

Originate: 12/09 Last edit: 2/2/10 EW P/N: 182-350 Tips: Carbide inserts 353 & 354

Cust P/N: Profile B with .240" lip



E.W. Tooling, Inc.

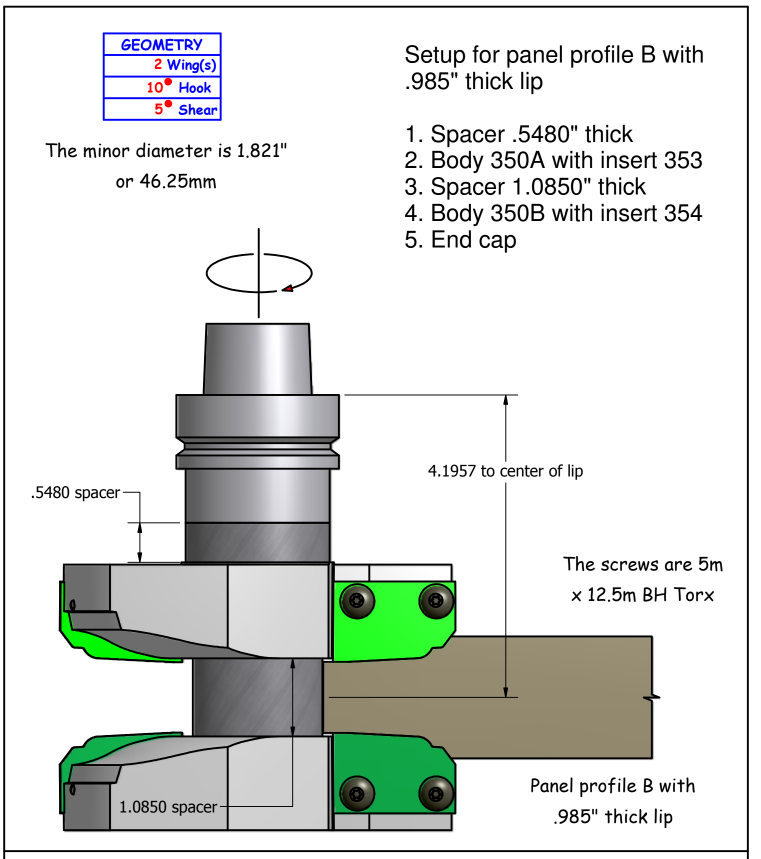
Cutting tools for the woodworking industry

PARTS LIST DRAWING

Originate: 12/09 Last edit: 2/2/10

EW P/N: 182-350 Tips: Carbide inserts
353 & 354

Cust P/N: Profile B with .485" lip



E.W. Tooling, Inc.

Cutting tools for the woodworking industry

PARTS LIST DRAWING

Originate: 12/09 Last edit: 2/2/10 EW P/N: 182-350 Tips: Carbide inserts 353 & 354

Cust P/N: Profile B with .985" lip