



DURA TRAC WEDGE CONVERSION

INSTRUCTION MANUAL



Female to Modified Male Conversion - Pg 2-3

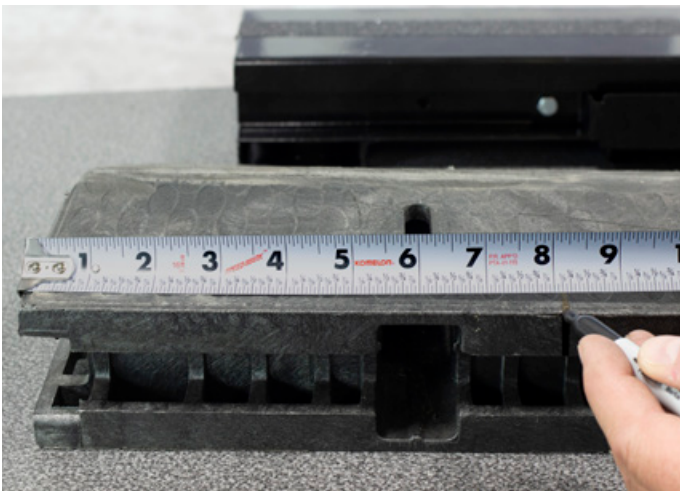


Female to Modified Female Conversion - Pg 4

DURA TRAC FEMALE WEDGE TO MODIFIED MALE WEDGE

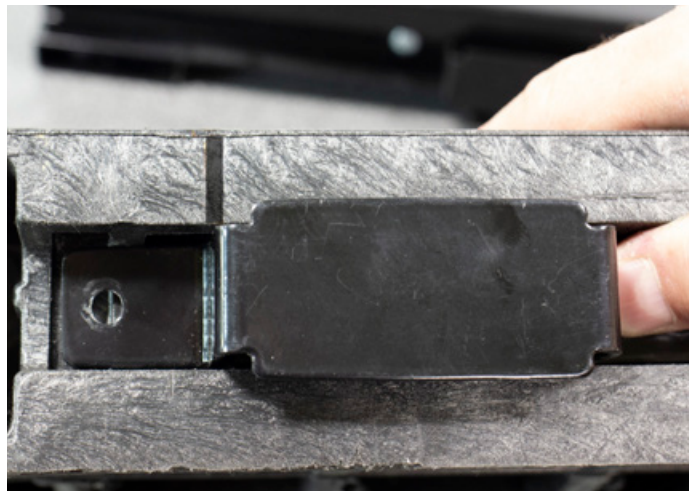
QTY	DESCRIPTION
1	Dura Trac FEMALE Wedge
2	Male Brackets - PN: MI-08-2066
4	3/8" Hex head #14 screw - 1" L
1	Impact drill
1	3/8" Hex bit
1	Marking tool
1	Tape Measure

Please read all instructions before starting.



1

Measure in 8 1/8" from the left and mark this location on the face of the deck.



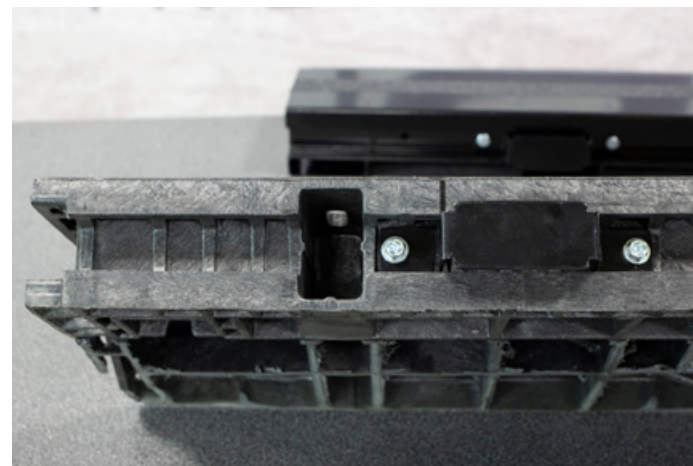
2

Insert a male adapter into the channel and align it as pictured with your mark.



3

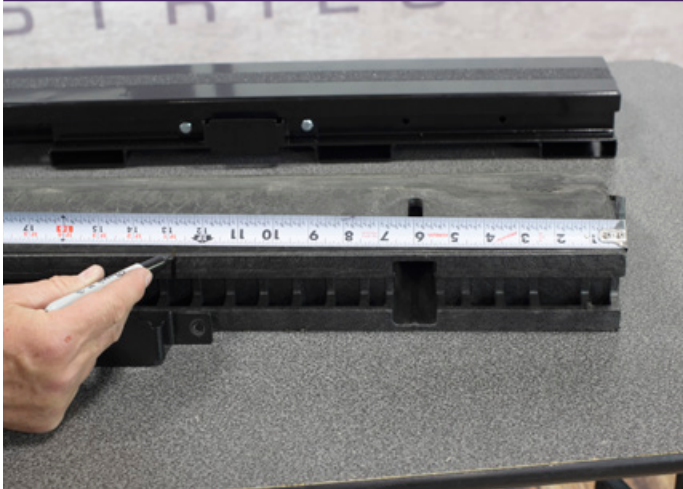
Using a hex head screw and 3/8" bit, fasten the male adapter to the deck.



4

Fasten the other side of the bracket using another hex head screw. The finished left side should look like this.

DURA TRAC FEMALE WEDGE TO MODIFIED MALE WEDGE



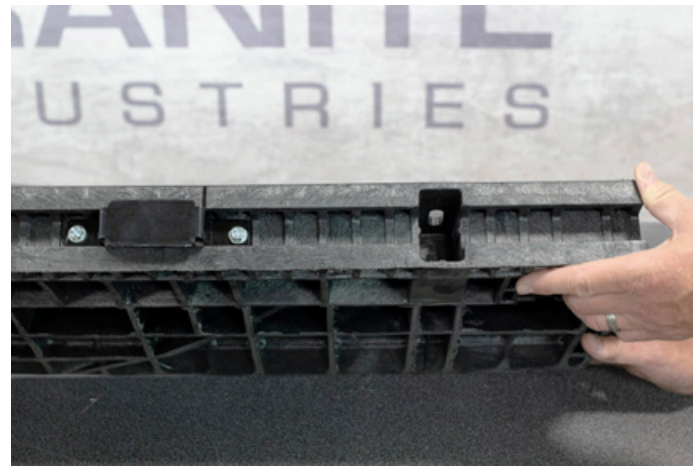
5 Measure in 12 3/4" from the right edge and mark this location on the face of the deck.



6 Insert a male adapter into the channel and align it as pictured with your mark.



7 Using a hex head screw and 3/8" bit, fasten the male adapter to the deck.



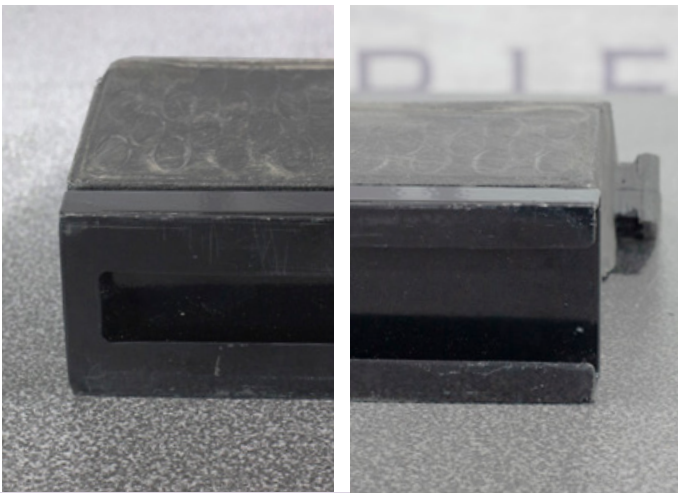
8 Fasten the other side of the bracket using another hex head screw. The finished right side should look like this.



Congratulations!
Your Dura Trac wedge is successfully modified.

DURA TRAC FEMALE WEDGE TO MODIFIED FEMALE WEDGE

QTY	DESCRIPTION
1	Dura Trac FEMALE Wedge
1	Female Bracket - PN: MI-12-6286
2	3/8" Hex head #14 screw - 1" L
1	Impact drill
1	3/8" Hex bit



1 Slide the female adapter into the channel of the Dura Trac wedge. The closed end should be on the left, the open end should be on the right.



2 Center the bracket in the channel. The ends of the adapter should be flush with the ends of the Dura Trac wedge.



3 Attach the female adapter to the wedge with a hex head screw and 3/8" bit, one on each end of the female adapter.



Congratulations!
Your Dura Trac wedge is successfully modified.