TUMBLER FIN CAGE ADJUSTMENT

DETAIL A - FINS FULLY OPENED

ALUMINUM FIN ADJUSTMENT SCREW
TURN CLOCKWISE TO HOLD FINS IN PLACE
TURN COUNTER CLOCKWISE TO LOOSE FINS
(2 ADJUSTMENT SCREWS PER ALUMINUM FIN)

DO NOT TAMPER WITH THESE SCREWS

DETAIL B - FINS FULLY CLOSED

ALUMINUM FIN ADJUSTMENT SCREW
TURN CLOCKWISE TO HOLD FINS IN PLACE
TURN COUNTER CLOCKWISE TO LOOSE FINS
(2 ADJUSTMENT SCREWS PER ALUMINUM FIN)

DO NOT TAMPER WITH THESE SCREWS

DETAIL D - HOW THE FRICTION DISC ADJUSTMENT SYSTEM WORKS

SECTION C-C
HOW THE FRICTION DISC SYSTEM WORKS
**TUMBLER SEPARATOR SLEEVE INSERT**

1. To insert a sleeve into a tumbler separator, you must first "flex the sleeve at the "hinge" as shown.

2. Insert the flexed sleeve into the separator drum.

3. Now push the hinge outward to make a full circle.
ADJUSTING THE ANGLE / HEIGHT OF THE TUMBLER SEPARATOR

FIRST REMOVE TUMBLER SEPARATOR DRUM PRIOR TO MAKING ANY ANGULAR/HEIGHT ADJUSTMENTS

DETAIL A
ADJUSTMENT LEVERS

TO ADJUST ANGLE / HEIGHT OF TUMBLER, LOosen THE TWO ADJUSTMENT LEVER CONNECTIONS SIMULTANEOUSLY ON THE END THAT NEEDS ADJUSTMENT

ONCE THE DESIRED ANGLE / HEIGHT IS REACHED, TIGHTEN THE ADJUSTMENT LEVER CONNECTIONS AND REPLACE THE TUMBLER SEPARATOR DRUM

**NOTE: DO NOT OVER TIGHTEN THE ADJUSTMENT HANDLES**
TUMBLER SEPARATOR - ADDITIONAL CONTAINMENT

Each full tumbler assembly includes (1) side containment part deflector.

An additional side containment part deflector can be purchased if needed.

To cover the top of the tumbler drum, (2) side containment part deflectors are required.

Below is an example of a full 2ft Tumbler Assembly with (2) part deflectors and a top cover installed:

Tumbler top cover installed with (2) side containment part deflectors

SIDE PARTS DEFLECTOR PART#
- 2ft Tumbler Deflector = TS24D
- 4ft Tumbler Deflector = TS48D

2ft deflector shown

TUMBLER TOP COVER PART#
- 2ft Tumbler Cover = CUS00274
- 4ft Tumbler Cover = CUS00266

2ft cover shown