

CHAPTER

08

LEVELING



**737-600/700/800/900
ILLUSTRATED TOOL AND EQUIPMENT MANUAL**

**CHAPTER 08
LEVELING**

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CHAPTER 08
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<u>SUBJECT</u>	<u>TITLE</u>	<u>PART NO.</u>
08	LEVELING	
08-00-01	GAUGE ASSEMBLY - AIRPLANE ATTITUDE	F70043

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PART NUMBER: F70043

NAME: GAUGE ASSEMBLY - AIRPLANE ATTITUDE

AIRPLANE MAINTENANCE: YES

AMM 08-21-03

COMPONENT MAINTENANCE: NO

USAGE & DESCRIPTION: The F70043 airplane attitude gauge assembly is used on all 737-100 thru -900 airplanes.

F70043 is used to determine the attitude of the airplane on the ground prior to a fuel quantity check. The F70043 tool can also be used to determine the degree of pitch or roll.

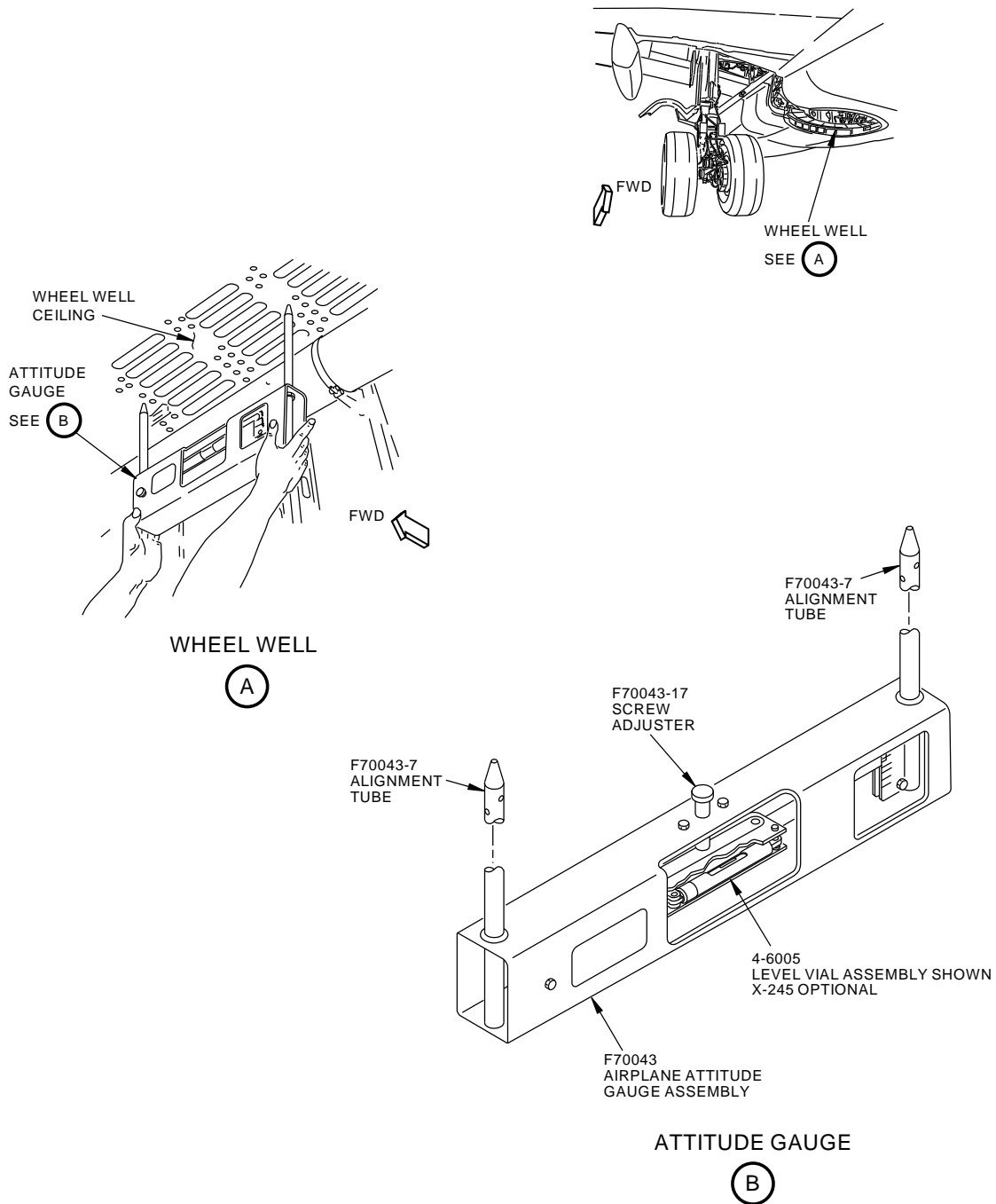
Measurement of pitch or roll angles can be obtained by holding the probe parallel or at a right angle to the airplane centerline. The F70043 probe tips should rest on the flat ceiling support beams in the wheel well. Refer to the current F70043 tool drawing and AMM 08-21-03 for complete usage instructions.

The F70043 airplane attitude gauge assembly consists of a structural case, two leveling probes and a bubble vial.

08-00-01



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Attitude Gauge Location
Figure 1

08-00-01