



Designation: D6907 – 22

Standard Practice for Sampling Soils and Contaminated Media with Hand- Operated Bucket Augers¹

This standard is issued under the fixed designation D6907; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope*

1.1 This practice describes the procedures and equipment used to collect surface and subsurface soil and contaminated media samples for chemical analysis using a hand-operated bucket auger (sometimes referred to as a barrel auger). Several types of bucket augers exist and are designed for sampling various types of soil. All bucket augers collect disturbed samples. Bucket augers can also be used to auger to the desired sampling depth and then, using a core-type sampler, collect a relatively undisturbed sample suitable for chemical analysis.

1.2 This practice does not cover the use of large 300 mm or greater diameter bucket augers mechanically operated by large drill rigs or similar equipment, such as those described in Practice [D1452/D1452M](#), paragraph 5.2.4. Practice [D1452/D1452M](#) on auger borings refers to this hand auger included in Practice D6907 as a barrel auger.

1.3 Refer to Guides [D4700](#) and [D6232](#) for information on other hand samplers. The bucket auger is often used for shallow surface soil sampling, but there are many other types of handheld augers, flight, screw, rotary powered, and agricultural push tube samplers. Practice [D1452/D1452M](#) addresses larger powered solid stem flight auger systems.

1.4 This standard does not address soil samples obtained with mechanical drilling, direct push, and sonic machines (refer to Guides [D6286/D6286M](#) and [D6169/D6169M](#)) or for collecting cores from submerged sediments (Guide [D4823](#)).

1.5 This practice does not address sampling objectives (see Practice [D5792](#)), general sample planning (see Guide [D4687](#)), and sampling design (for example, where to collect samples and what depth to sample (see Guide [D6044](#))). Sampling for volatile organic compounds (see Guide [D4547](#)), equipment cleaning and decontamination (see Practice [D5088](#)), sample handling after collection such as compositing and subsampling (see Guide [D6051](#)), and sample preservation (Guide [D4220/D4220M](#)) are used in this standard.

¹ This practice is under the jurisdiction of ASTM Committee [D34](#) on Waste Management and is the direct responsibility of Subcommittee [D34.01.03](#) on Sampling Equipment.

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1.6 *Units*—The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard. All observed and calculated values shall conform to the guidelines for significant digits and rounding established in Practice [D6026](#). Reporting of test results in units other than SI shall not be regarded as nonconformance with this standard.

1.7 This practice offers a set of instructions for performing one or more specific operations. This document cannot replace education or experience and should be used in conjunction with professional judgment. Not all aspects of this practice may be applicable in all circumstances. This ASTM standard is not intended to represent or replace the standard of care by which the adequacy of a given professional service must be judged, nor should this document be applied without consideration of a project's many unique aspects. The word “Standard” in the title of this document means only that the document has been approved through the ASTM consensus process.

1.8 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.9 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 ASTM Standards:²

[D1452/D1452M Practice for Soil Exploration and Sampling by Auger Borings](#)
[D2488 Practice for Description and Identification of Soils \(Visual-Manual Procedures\)](#)
[D4220/D4220M Practices for Preserving and Transporting Soil Samples](#)

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

*A Summary of Changes section appears at the end of this standard

- D4547 Guide for Sampling Waste and Soils for Volatile Organic Compounds
- D4687 Guide for General Planning of Waste Sampling
- D4700 Guide for Soil Sampling from the Vadose Zone
- D4823 Guide for Core Sampling Submerged, Unconsolidated Sediments
- D5088 Practice for Decontamination of Field Equipment Used at Waste Sites
- D5283 Practice for Generation of Environmental Data Related to Waste Management Activities: Quality Assurance and Quality Control Planning and Implementation
- D5434 Guide for Field Logging of Subsurface Explorations of Soil and Rock (Withdrawn 2021)³
- D5681 Terminology for Waste and Waste Management
- D5792 Practice for Generation of Environmental Data Related to Waste Management Activities: Development of Data Quality Objectives
- D6026 Practice for Using Significant Digits and Data Records in Geotechnical Data
- D6044 Guide for Representative Sampling for Management of Waste and Contaminated Media
- D6051 Guide for Composite Sampling and Field Subsampling for Environmental Waste Management Activities
- D6169/D6169M Guide for Selection of Subsurface Soil and Rock Sampling Devices for Environmental and Geotechnical Investigations
- D6232 Guide for Selection of Sampling Equipment for Waste and Contaminated Media Data Collection Activities
- D6286/D6286M Guide for Selection of Drilling and Direct Push Methods for Geotechnical and Environmental Subsurface Site Characterization

3. Terminology

3.1 *Definitions*—For definitions of terms used in this standard, see Terminology D5681.

4. Summary of Practice

4.1 Typically, bucket augers are tubular devices with cutting bits on the bottom that are pushed and twisted into the media and removed when the tubular “bucket” section is full. The bore hole is advanced one bucket at a time. The practical depth of investigation using a bucket auger is related to the material being sampled.

4.2 When a sampling interval starting at the surface is to be sampled, the same auger can be used to collect all materials to the bottom of the interval. However, if discrete grab samples are to be collected to characterize multiple depths or a depth interval commences below the surface, a clean bucket auger or drive tube sampler should be used to collect the sample. The top material in a bucket should generally be discarded to minimize chances of cross-contamination of the sample from material that sloughs from the bore hole wall.

4.3 Bucket augers collect disturbed samples that are generally not suitable for analysis of volatile organic compounds. A

core or tube-type sampler can be pushed into undisturbed soil at the bottom of an augured hole to collect a relatively undisturbed sample suitable for chemical analysis.

5. Significance and Use

5.1 Bucket augers (Fig. 1) are relatively inexpensive, readily available, available in different types depending on the media to be sampled, and most can be easily operated by one person. They collect a reasonably cylindrical but disturbed sample of surface or subsurface soil or waste. They are generally not suited for sampling gravelly or coarser soil and are unsuitable for sampling rock. There are other designs of hand augers, such as the Edelman auger, used to retrieve difficult materials such as waste, sands, peat, and mud.

5.2 Bucket augers are commonly used equipment because they are inexpensive to operate, especially compared to powered equipment (that is, direct push and drill rigs). When evaluated against screw augers (Guide D4700), bucket augers generally collect larger samples with less chance of mixing with soil from shallow depths because the sample is retained within the auger bucket. Bucket augers are commonly used to depths of 3 m but have been used to much greater depths depending upon the soil or waste characteristics. In general, bucket augers can maintain open holes in unsaturated soils and saturated clay soils below the water table. Saturated sands will cave below the water table and perched zones and cohesionless dry sands may also cave. The sampling depth is limited by the force required to rotate the auger and the depth at which the bore hole collapses (unless bore casings or liners are used).

5.3 Bucket augers may not be suitable for the collection of samples for determination of volatile organic compounds (VOCs) because the sample is disturbed and exposed to atmosphere during the collection process, which may lead to losses resulting in a chemically unrepresentative sample.

5.4 If VOC analysis is required, the bucket auger is used to reach the desired sample depth, a planer auger can be used to clean the base of the hole, and a hammered drive tube sampler (Fig. 2) can be used at the bottom of the hole. Drive tube samplers can be sealed and capped. Consult Guide D4547 on

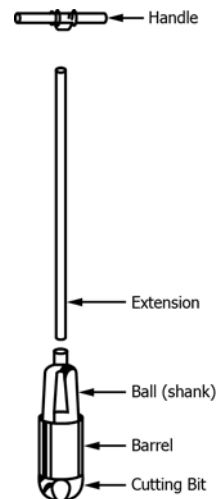


FIG. 1 Bucket Auger

³ The last approved version of this historical standard is referenced on www.astm.org.