



AIRSPADE®

PNEUMATIC SOIL EXCAVATION

Just Add Air!

AIRSPADE 2000 ARBOR/LANDSCAPE KIT

The AirSpade 2000 Arbor/Landscape Kit offers a safe, easy and non-damaging way to excavate with air three times faster than hand excavation. Used with a standard 185 CFM air compressor, the AirSpade provides a unique, portable system for excavation. For even faster excavation use the AirSpade 3000 Series.

AIRSPADE 2000 ARBOR/ LANDSCAPE KIT INCLUDES:

- AirSpade 2000 handle with Chicago-style connectors
- 4' barrel with dirt shield and 105, 150 or 225 CFM nozzle
- 45° angled adapter
- 10' x 1" ID lightweight air hose with Chicago-style connectors
- Heavy-duty storage case



SEE IN
ACTION
at airspade.com



Download your

FREE

Technical Applications Bulletin
www.airspade.com/guide

Parts and Accessories

Part Number	Item Description
-------------	------------------

AirSpade 2000 Arbor/Landscape Kit

HT107	Arbor/Landscape Kit with 150 cfm nozzle
HT109	Arbor/Landscape Kit with 225 cfm nozzle
HT142	Arbor/Landscape Kit with 105 cfm nozzle

AirSpade 2000 Arbor/Landscape Series

HT140	AirSpade 2000 25 cfm with 4 ft barrel
HT144	AirSpade 2000 60 cfm with 2 ft barrel
HT134	AirSpade 2000 60 cfm with 4 ft barrel
HT139	AirSpade 2000 105 cfm with 4 ft barrel
HT116	AirSpade 2000 150 cfm with 3 ft barrel
HT130	AirSpade 2000 150 cfm with 4 ft barrel
HT138	AirSpade 2000 225 cfm with 4 ft barrel

Accessories

HT133	Adjustable Dirt Shield
HT118	4 ft barrel with dirt shield
HT131	3 ft barrel with dirt shield
HT148	2 ft barrel with dirt shield
HT220	AirSpade 2000 Coupler
HT122	2 ft Extension with Coupler
HT121	3 ft Extension with Coupler
HT154	4 ft Extension with Coupler
HT120	5 ft Extension with Coupler
HT117	AirSpade 2000 Handle Assembly
HT150	Handle Repair Kit with 1/16" NPT Pressure Gauge
HT150-1	Handle Repair Kit with 1/8" NPT Pressure Gauge
HT165	Nozzle Adapter
HT126	25 cfm Supersonic Nozzle
HT125	60 cfm Supersonic Nozzle
HT156	105 cfm Supersonic Nozzle
HT123	150 cfm Supersonic Nozzle
HT127	225 cfm Supersonic Nozzle
HT180	Auxiliary Handle