

End Cloning Worries Forever!

Stably clone and maintain any DNA with our transcription-free CloneSmart® technology.

- Low backgrounds (<0.1%) eliminate the need for blue/white screening, etc.
- Elimination of LacZ/ccdB genes and promoters protects the insert from transcription.
- Vector stability is improved through the positioning of strong transcription terminators.

Small size means less interference with downstream applications:

- Vector size is ~2.0 kb for plasmids and ~7.2 kb for BAC's.

Vector	Applications	Insert Size	Insert Site	Benefits	Level of Difficulty
<p>Big®Easy v2.0 Linear Cloning System</p>	<p>Very difficult DNA Large inserts Cam^r</p> <p>Very difficult DNA Large inserts Kan^r</p>	Up to 30 kb	NotI Blunt	<p>Highest fidelity cloning system known Stably clone any DNA</p>	<p>Most problematic DNA</p> <p>Least problematic</p>
<p>CopyRight™ pEZ BAC Cloning Kits</p>	<p>BAC cloning (pSMART FOS vector available for fosmid cloning)</p>	Up to 300 kb	BamHI Blunt	<p>High fidelity cloning Clone at single-copy; induce multiple copies of insert when ready to prep DNA Insert more stable due to no transcription</p>	
<p>CloneSmart® LCKan Blunt Cloning Kits</p> <p>* Available with Amp^r.</p>	<p>Problematic DNA</p>	Up to 12 kb	Blunt	<p>Stably maintains problematic DNA at 20–50 copies/cell Clone: Toxic genes Strong promoters AT- or GC-rich DNAs Kanamycin or Ampicillin selection</p>	
<p>cSMART cDNA Cloning Kits</p>	<p>cDNA libraries</p>	Up to 10 kb	EcoRI/ NotI NotI/ Blunt Blunt/ Blunt	<p>Much more accurate cDNA libraries and microarrays No cloning bias High insert stability T7 Promoter</p>	
<p>CloneSmart HCKan Blunt Cloning Kits</p> <p>* Available with Amp^r.</p>	<p>General cloning and small problematic DNA</p>	Up to 10 kb	Blunt	<p>High-fidelity cloning Greater insert stability Wide insert range No colony screening No lost clones Kanamycin or Ampicillin selection</p>	

ORDER INFORMATION

Product Name	Size	Cat. No.
BigEasy® v2.0 Linear Cloning Kits (pJAZZ® vector)		
pJAZZ-OC Blunt Vector with BigEasy-TSA Electrocompetent Cells (SOLOs)	5 rxns	43018-1
	10 rxns	43018-2
	20 rxns	43018-3
pJAZZ-OK Blunt Vector with BigEasy-TSA Electrocompetent Cells (SOLOs)	5 rxns	43036-1
	10 rxns	43036-2
	20 rxns	43036-3
pJAZZ-OC NotI Vector with BigEasy-TSA Electrocompetent Cells (SOLOs)	5 rxns	43024-1
	10 rxns	43024-2
	20 rxns	43024-3
pJAZZ-OK NotI Vector with BigEasy-TSA Electrocompetent Cells (SOLOs)	5 rxns	43042-1
	10 rxns	43042-2
	20 rxns	43042-3
BigEasy-TSA Electrocompetent Cells ($\geq 4 \times 10^{10}$ cfu/ μ g) (SOLOs)	6 rxns	60224-1
	12 rxns	60224-2
	24 rxns	60224-3
CopyRight® v2.0 BAC Cloning Kits		
pSMART® BAC BamHI with BAC-Optimized Replicator™ v2.0 Electrocompetent Cells (DUOs)	10 rxns	42030-1
	20 rxns	42030-2
pSMART BAC EcoRI with BAC-Optimized Replicator v2.0 Electrocompetent Cells (DUOs)	10 rxns	42031-1
	20 rxns	42031-2
pSMART® BAC HindIII with BAC-Optimized Replicator v2.0 Electrocompetent Cells (DUOs)	10 rxns	42032-1
	20 rxns	42032-2
pEZ® BAC BamHI with BAC-Optimized Replicator™ v2.0 Electrocompetent Cells (DUOs) <i>without cells</i>	10 rxns	42001-1
	20 rxns	42001-2
CopyRight pEZ BAC Blunt Cloning Kit with Replicator Electrocompetent Cells (DUOs) <i>without cells</i>	10 rxns	42005-1
	20 rxns	42005-2
CopyRight pEZ BAC BamHI Cloning Kit with Replicator Electrocompetent Cells (DUOs) <i>without cells</i>	10 rxns	42001-1
	20 rxns	42001-2
BAC-Optimized Replicator™ v2.0 Electrocompetent Cells ($\geq 4 \times 10^{10}$ cfu/ μ g)	12 rxns	60210-1
	24 rxns	60210-2
cSMART™ cDNA Cloning Kits		
cDNA-RN Elite Cloning Kit with 10G Elite Chemically Competent Cells	10 rxns	41015-1
	20 rxns	41015-2
cDNA-RN Supreme Cloning Kit with 10G Supreme Chemically Competent Cells	10 rxns	41018-1
	20 rxns	41018-2
cDNA-RN Kit with 10G Chemically Competent Cells	10 rxns	41009-1
	20 rxns	41009-2
cSMART™ cDNA BluntN Kits		
cDNA-BluntN Elite Cloning Kit with 10G Elite Chemically Competent Cells	10 rxns	41036-1
	20 rxns	41036-2
cSMART cDNA-BluntN Supreme Cloning Kit with 10G Supreme Chemically Competent Cells	10 rxns	41038-1
	20 rxns	41038-2
cSMART cDNA-BluntN Kit with 10G Chemically Competent Cells	10 rxns	41032-1
	20 rxns	41032-2
cSMART™ cDNA Blunt Kits		
cDNA-Blunt Elite Cloning Kit with 10G Elite Chemically Competent Cells	10 rxns	41047-1
	20 rxns	41047-2
cDNA-Blunt Supreme Cloning Kit with 10G Supreme Chemically Competent Cells	10 rxns	41049-1
	20 rxns	41049-2
cDNA-Blunt Kit with 10G Chemically Competent Cells	10 rxns	41042-1
	20 rxns	41042-2

India Contact:

Life Technologies (India) Pvt. Ltd.

www.lifetechindia.com



Product Name	Size	Cat. No.
Kanamycin-Resistant Vector Kits		
CloneSmart HCKan Blunt Cloning Kit		
with 10G ELITE Electrocompetent cells (SOLOs)	10 rxns	40708-1
	20 rxns	40708-2
with 10G ELITE Electrocompetent cells (DUOs)	10 rxns	40706-1
	20 rxns	40706-2
with 10G SUPREME Electrocompetent cells (SOLOs)	10 rxns	40719-1
	20 rxns	40719-2
with 10G SUPREME Electrocompetent cells (DUOs)	10 rxns	40717-1
	20 rxns	40717-2
with 10G Chemically Competent cells (SOLOs)	10 rxns	40730-1
	20 rxns	40730-2
with 10G Chemically Competent cells (DUOs)	10 rxns	40728-1
	20 rxns	40728-2
without cells	20 rxns	40704-2
	40 rxns	40704-4
CloneSmart LCKan Blunt Cloning Kit		
with 10G ELITE Electrocompetent cells (SOLOs)	10 rxns	40834-1
	20 rxns	40834-2
with 10G ELITE Electrocompetent cells (DUOs)	10 rxns	40832-1
	20 rxns	40832-2
with 10G SUPREME Electrocompetent cells (SOLOs)	10 rxns	40845-1
	20 rxns	40845-2
with 10G SUPREME Electrocompetent cells (DUOs)	10 rxns	40843-1
	20 rxns	40843-2
with 10G Chemically Competent cells (SOLOs)	10 rxns	40856-1
	20 rxns	40856-2
with 10G Chemically Competent cells (DUOs)	10 rxns	40854-1
	20 rxns	40854-2
without cells	20 rxns	40821-2
	40 rxns	40821-4
Ampicillin-Resistant Vector Kits		
CloneSmart HCamp Blunt Cloning Kit		
with 10G ELITE Electrocompetent cells (SOLOs)	10 rxns	40054-1
	20 rxns	40054-2
with 10G ELITE Electrocompetent cells (DUOs)	10 rxns	40052-1
	20 rxns	40052-2
with 10G SUPREME Electrocompetent cells (SOLOs)	10 rxns	40065-1
	20 rxns	40065-2
with 10G SUPREME Electrocompetent cells (DUOs)	10 rxns	40063-1
	20 rxns	40063-2
with 10G Chemically Competent cells (SOLOs)	10 rxns	40076-1
	20 rxns	40076-2
with 10G Chemically Competent cells (DUOs)	10 rxns	40074-1
	20 rxns	40074-2
without cells	20 rxns	40041-2
	40 rxns	40041-4
CloneSmart LCamp Blunt Cloning Kit		
with 10G ELITE Electrocompetent cells (SOLOs)	10 rxns	40313-1
	20 rxns	40313-2
with 10G ELITE Electrocompetent cells (DUOs)	10 rxns	40311-1
	20 rxns	40311-2
with 10G SUPREME Electrocompetent cells (SOLOs)	10 rxns	40324-1
	20 rxns	40324-2
with 10G SUPREME Electrocompetent cells (DUOs)	10 rxns	40322-1
	20 rxns	40322-2
with 10G Chemically Competent cells (SOLOs)	10 rxns	40335-1
	20 rxns	40335-2
with 10G Chemically Competent cells (DUOs)	10 rxns	40333-1
	20 rxns	40333-2
without cells	20 rxns	40300-2
	40 rxns	40300-4