

The application will insert the largest possible stamp, while preserving the aspect ratio. The stamp is centered in the bounding box.

The following stamps are shipped with Acrobat in recent years.

## Standard.pdf

Name (value of <b>name</b> key)	UI name	Stamp appearance
Approved	Approved	
AsIs	As Is	
Confidential	Confidential	
Departmental	Departmental	
Draft	Draft	
Experimental	Experimental	
Expired	Expired	
Final	Final	
ForComment	For Comment	
ForPublicRelease	For Public Release	
NotApproved	Not Approved	
NotForPublicRelease	Not For Public Release	
Sold	Sold	
TopSecret	Top Secret	

## StandardBusiness.pdf

Name (value of name key)	UI name	Stamp appearance
SBAppeared	Approved	
SBCompleted	Completed	
SBConfidential	Confidential	
SBDraft	Draft	
SBFinal	Final	
SBForComment	For Comment	
SBForPublicRelease	For Public Release	
SBInformationOnly	Information Only	
SBNotApproved	Not Approved	
SBNotForPublicRelease	Not For Public Release	
SBPreliminaryResults	Preliminary Results	
SBVoid	Void	

## SignHere.pdf

Name (value of <code>name</code> key)	UI name	Stamp appearance
---------------------------------------	---------	------------------

<code>SBRejected</code>	Rejected	
-------------------------	----------	--

<code>SHAccepted</code>	Accepted	
-------------------------	----------	--

<code>SHInitialHere</code>	Initial Here	
----------------------------	--------------	--

<code>SHSignHere</code>	Sign Here	
-------------------------	-----------	--

<code>SHWitness</code>	Witness	
------------------------	---------	--

## Dynamic.pdf

Name (value of <code>name</code> key)	UI name	Stamp appearance
<code>#DApproved</code>	Approved	
<code>#DConfidential</code>	Confidential	
<code>#DReceived</code>	Received	
<code>#DReviewed</code>	Reviewed	
<code>#DRevised</code>	Revised	

Each stamp in the above table has a name that begins with the `#` character. When using `annot_pro`, use `\#` instead of `#`, like so, `name=\#DApproved`.

The following three sets were at one time shipped with Acrobat, you may not have some of these.

## Pointers.pdf

Name (value of <code>name</code> key)	UI name	Stamp appearance
<code>PointersBogus</code>	Bogus	
<code>PointersBug</code>	Bug	
<code>PointersDOA</code>	DOA	
<code>PointersFYEO</code>	For Your Eyes Only	
<code>PointersFix</code>	Fix	
<code>PointersNuke</code>	Nuke This	
<code>PointersOptimize</code>	Optimize	
<code>PointersRedFlag</code>	Red Flag	
<code>PointersValidate</code>	Validate	
<code>PointersWarning</code>	Warning	
<code>PointersWhen</code>	When?	

## Faces.pdf

Name (value of <code>name</code> key)	UI name	Stamp appearance
<code>FacesEcstatic</code>	Ecstatic	
<code>FacesElectric</code>	Electric	
<code>FacesGrumpy</code>	Grumpy	
<code>FacesHappy</code>	Happy	
<code>FacesHurt</code>	Hurt	
<code>FacesNeutral</code>	Neutral	
<code>FacesSmirk</code>	Smirk	
<code>FacesSurprised</code>	Surprised	
<code>FacesWorried</code>	Worried	
<code>FacesWow</code>	Wow	
<code>FacesZippy</code>	Zippy	

## Words.pdf

Name (value of <code>name</code> key)	UI name	Stamp appearance
WordsAGenuineFind	A Genuine Find	
WordsBigSavings	Big Savings!	
WordsDeals	Deals	
WordsHappyBirthday	Happy Birthday	
WordsHot	Hot	
WordsLookWhatsNew	Look What's New	
WordsNeato	Neato!	
WordsTheBestJustGotBetter	The Best Just Got Better	

## CompareMarkers.pdf (Acrobat DC)

Name (value of <code>name</code> key)	UI name	Stamp appearance
---------------------------------------	---------	------------------

<code>CompareMarkerAdd</code>	Marker Add	
-------------------------------	------------	--

<code>CompareMarkerRemove</code>	Marker Remove	
----------------------------------	---------------	--

<code>CompareMarkerChange</code>	Marker Change	
----------------------------------	---------------	--